

Diverse fox circovirus (*Circovirus canine*) variants circulate at high prevalence in grey wolves (*Canis lupus*) from the Northwest Territories, Canada

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Abstract

Canine circoviruses (CanineCV) have a worldwide distribution in dogs and are occasionally detected in wild carnivorans, indicating their ability for cross-species transmission. However, fox circovirus, a lineage of CanineCV, has been identified exclusively in wild canids. We analyzed spleen samples from 159 grey wolves from the Northwest Territories, Canada, to investigate the molecular epidemiology of CanineCV and formulate hypotheses about virus ecology and evolution. Overall, 72 out of 159 (45.3%) animals tested positive. Virus prevalence was similar between males and females, adults and juveniles, and across the investigated years and locations. CanineCV infection was not associated with a poor body condition. While the percentage of co-infections with canine parvoviruses, investigated in a previous study, was high (63/72, 87.5%), the rate of parvovirus infection in CanineCV-negative animals was significantly lower (42/87, 48.3%, $\chi^2 = 27.03$, $p < 0.001$), and CanineCV infection was associated with a 7.5- and 2.4-fold increase in the risk of acquiring canine parvovirus 2 or canine bufavirus infections, respectively (odds ratios: 3.5-16.9 and 1.3-5.8). Although common risk factors cannot be ruled out, this suggests that CanineCV may facilitate parvoviral super-infections. Sequencing revealed high CanineCV genetic diversity, further exacerbated by recombination. Of the 69 sequenced strains, 87.5% were fox circoviruses, five were related to a fox circovirus-like recombinant strain, and one belonged to a distant lineage. In the phylogenetic analysis, the virus sequences were distributed according to sampling locations, with some viruses being geographically restricted. Different clades of viruses were identified in the same areas and over multiple years (2007-2019), indicating the co-existence of multiple endemic lineages in the investigated area. Phylogenetic analysis of all available complete fox circovirus genomes (32 from foxes and 15 from wolves from North America and Europe) demonstrated four lineages, each including sequences from this study. Within each lineage, strains segregated geographically and not by host. This implies that, although multiple lineages co-exist, viruses do not frequently move between locations. Finally, viruses from Europe and North America were mixed, indicating that the origin of the four lineages might predate the segregation of European and American wolf and fox populations. Given the high prevalence and diversity of fox circoviruses in wolves, these animals should be considered reservoir hosts for these viruses. Although we cannot exclude a lower susceptibility of dogs, the lack of fox circovirus in dogs could be due to environmental circumstances that prevented its spread to dogs. Given the high diversity and wild host specificity, we presume a long-lasting association between fox circovirus and canine hosts and hypothesize a higher likelihood of transmission from dogs to wild animals than vice versa. Further studies should investigate other sympatric wild species and additional locations to explore the possible existence of additional maintenance hosts and the reasons behind the marked difference in cross-species transmission dynamics among CanineCV lineages.

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Introduction

52 Circoviruses (family *Circoviridae*, genus *Circovirus*) are small viruses with circular, covalently closed,
53 single-stranded DNA genomes of approximately 2 Kb. The circoviral genome is ambisense and contains two
54 major open reading frames (ORFs), coding for the replication-associated (Rep) and the capsid (Cap)
55 proteins. The 5' ends of the two ORFs are separated by a non-coding region including a stem-loop structure
56 with a nonanucleotide motif marking the origin of DNA replication (Breitbart et al., 2017).

57 Circoviruses have been identified in many terrestrial and aquatic mammals, including most families of
58 the order Carnivora, such as ursids (Alex et al., 2020), viverrids (Nishizawa et al., 2018), mustelids (Lian et
59 al., 2014; Bando et al., 2021), herpestids (Gainor et al., 2021), felids (Payne et al., 2020; Cerna et al., 2023),
60 pinnipeds (Chiappetta et al., 2017; Patterson et al., 2021), and canids (Kapoor et al., 2012; Bexton et al.,
61 2015). Although 60 circoviral species have currently been defined, the pathogenic role and ecology of these
62 viruses, including their potential host ranges, have been only rarely investigated as most of them have been
63 discovered within the framework of metagenomic investigations.

64 The canine circovirus (CanineCV, species *Circovirus canine*) is the sole member of the genus containing
65 viruses currently known to infect canines. CanineCV was first identified in 2012 in serum and tissue samples
66 of North American dogs (Kapoor et al., 2012; Li et al., 2013), and subsequent epidemiological investigations
67 have confirmed its global presence in dogs (Gomez-Betancur et al., 2023). In these studies, clinical signs
68 indicative of gastroenteritis, respiratory disease, and hematological and immune disorders have been
69 found associated with CanineCV infection in domestic dogs. However, no conclusive evidence has yet
70 proven the involvement of this virus, alone or as a co-infecting agent, in clinical disease (Gomez-Betancur
71 et al., 2023). Nonetheless, some circoviruses, such as porcine circovirus 2 (PCV-2) or beak and feather
72 disease virus (BFDV), are known animal pathogens and are of high veterinary importance, especially
73 considering their capacity to induce marked immunosuppression (Fehér et al.). These viruses are also
74 considered a threat to wildlife (Kasimov et al., 2023). Therefore, the clinical importance of CanineCV should
75 not be underestimated.

76 The same strains of CanineCV that circulate in domestic animals have also been identified in wild
77 carnivorans, such as wolves, badgers, foxes, and jackals (Zaccaria et al., 2016; Arcangeli et al., 2020; Balboni
78 et al., 2021; de Villiers et al., 2023), indicating the occurrence of cross-species transmission among
79 sympatric wild species that is presumably also enabled by contacts between domestic and wild carnivorans.
80 A particular clade of viruses within the species *Circovirus canine*, known as fox circovirus, is notable because
81 it includes genetically distant viruses that were considered a separate species in the past. However, it is
82 now recognized that fox circoviruses do not fulfill the genetic requirements to obtain a distinct taxonomic
83 status and remain part of *Circovirus canine* (Breitbart et al., 2017). Nonetheless, it is intriguing that fox
84 circoviruses have only been identified in wild canids (foxes and wolves) across Europe and North America
85 and, as of now, never in dogs. In particular, the first fox circovirus was detected in red foxes with
86 meningoencephalitis in the United Kingdom (Bexton et al., 2015) and later on, fox circoviruses were also
87 identified in Croatian red foxes (Lojkić et al., 2016), in red foxes and wolves from Italy (Balboni et al., 2021;
88 Franzo et al., 2021), in Arctic foxes from Svalbard (Urbani et al., 2021), in red foxes from Northern Norway
89 (Urbani et al., 2021), and in red and Arctic foxes from Newfoundland and Labrador, Canada (Canuti,
90 Rodrigues, et al., 2022).

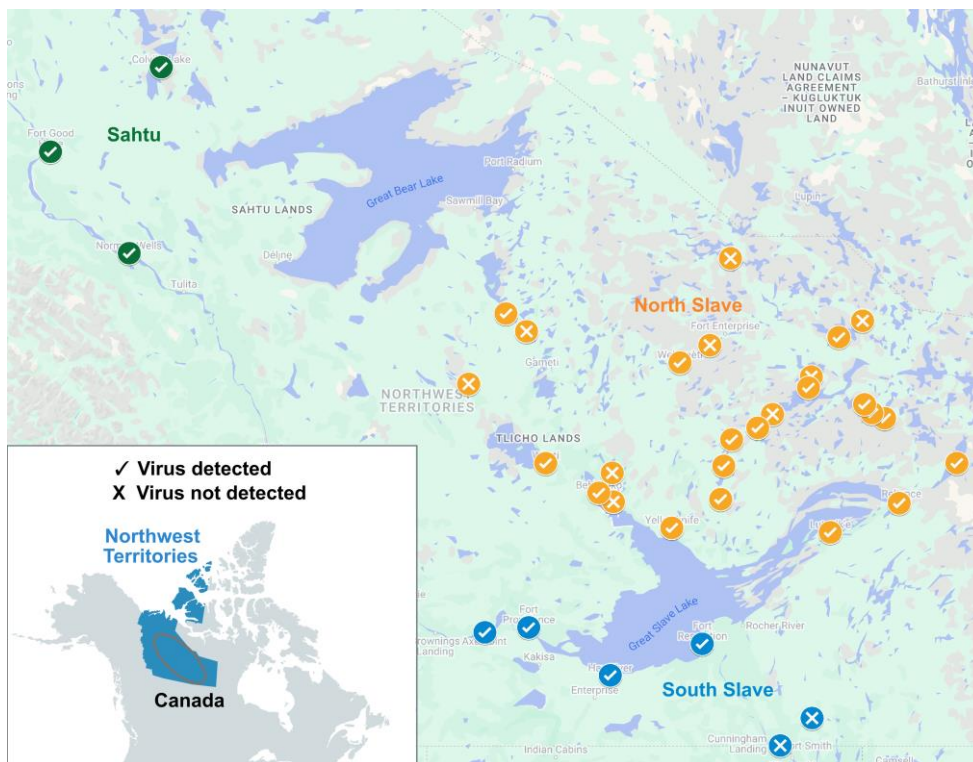
91 Despite their uncertain clinical significance, given their peculiar host distribution pattern, these viruses
92 offer an interesting perspective to study circovirus transmission dynamics and help understand viral
93 transmission dynamics between wild and domestic animals. In this study, we explored samples collected
94 from Canadian grey wolves (Northwest Territories) (Canuti, Fry, et al., 2022) to investigate the molecular
95 epidemiology of CanineCV in this previously unexplored region. Additionally, through comprehensive full
96 genome sequence analyses, the study also aimed to explore the international spread of fox circovirus and
97 formulate hypotheses about its ecological patterns and evolutionary pathways.

Material and methods

99 Samples

100 This study included samples of DNA previously isolated from the spleens of 159 gray wolves from
 101 various locations within the Northwest Territories, Canada (Canuti, Fry, et al., 2022) (Figure 1). Wolf
 102 carcasses were previously processed as part of ongoing scientific monitoring procedures by the
 103 Department of Environment and Natural Resources (now Environment and Climate Change) of the
 104 Government of the Northwest Territories (GNWT) under research permits WL003091, WL005627,
 105 WL005634, WL005622, WL005761, WL005768, WL500098, WL500199, WL500289, WL500393, WL500481,
 106 WL500666. Handling of samples at Memorial University of Newfoundland was done under Animal Use
 107 Protocol 20-04-AL.

108 Harvest locations were recorded for all samples and three main sampling areas were defined using
 109 large lakes as separation landmarks: west of Great Bear Lake (Sahtu, N = 7), the zone between Great Slave
 110 Lake and Great Bear Lake (North Slave Region, NSR, N = 140), and the area south of Great Slave Lake (South
 111 Slave Region, SSR, N = 12) (Figure 1). Samples were collected between 2007 and 2019 (2007: N = 17, 2008:
 112 N = 19, 2009: N = 5, 2010: N = 24, 2011: N = 16, 2012: N = 2; 2013: N = 5, 2014: N = 1, 2016: N = 6, 2017: N
 113 = 1; 2018: N = 3, 2019: N = 60), predominantly in winter (154/159: 96.9%). Sixty-five animals were female
 114 (48.9%) and 94 were male (59.1%), while the age was recorded only for 70 animals, including 8 juveniles,
 115 defined as animals ≤2 years of age, and 62 adults. Body conditions were scored for 64 animals based on
 116 internal and external body condition ranks (score of 0-4 with ≥2 considered adequate). Finally, the positivity
 117 of these animals to five species of dog parvoviruses (canine parvovirus 2: CPV-2, canine bufavirus: CBUV,
 118 cachavirus: CachaV, minute virus of canines: MVC, canine bocavirus 2: CBoV-2) was known from a previous
 119 investigation. Animal information details are described in (Canuti, Fry, et al., 2022).



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121 **Figure 1** – Sample collection locations. The map on the bottom-left shows the location of the
 122 Northwest Territories within Canada. The main map shows an enlargement of the circled region.
 123 Approximate locations of sample collection are indicated by circles (each location could include
 124 multiple samples) depicting a ✓ in case of virus detection and an X in case of lack of virus detection.
 125 The three different investigated regions have been color-coded: green for Sahtu, orange for the North
 126 Slave Region, or blue for the South Slave Region. The maps were created with MapChart © and
 127 Google Map (Map data ©2019 Google)

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129 **Screening and sequencing**

130 Specific primers designed to detect all currently known viruses within the species *Circovirus canine*
131 were designed for this study and used for screening DNA samples through a hemi-nested PCR. For the first
132 PCR (35 cycles), 2.5 µl of DNA were used as input, and primers CCV_F1 (ARCGNAATGACTTACATGATGC) and
133 CCV_R1 (GCGAGAGGCCTTTATYTYTC) were used to amplify a 578-nt portion of the Rep ORF; primers
134 CCV_F2 (TGGTGGGAYGGYTACGATGG) and CCV_R1 were used during the nested step (25 cycles) to amplify
135 a fragment of 324 nt. The complete genomic sequences of the strains with the highest viral loads (**those**
136 **that were already positive after the first PCR**) were obtained through sequencing two overlapping PCR
137 products obtained with primer pairs CCV_F4a (CTTGTRGCATTCCCTCTCC) / CCV_R1 (1475 nt) and CCV_F7
138 (TTGGTAAACAAGGAYGCCCTC) / CCV_R7 (CAGCATCTCCACCRITCAG) (803 nt). The addition of DMSO (5.2%)
139 was required for the amplification of the fragment included between primers CCV_F7 and CCV_R7. All PCRs
140 were run in a 25 µl reaction volume at an annealing temperature of 50°C and using the DreamTaq Green
141 PCR Master Mix (Thermo Fisher Scientific). All obtained amplicons were purified with AMPure XP beads
142 (Agencourt) and outsourced for Sanger sequencing.

143 **Sequence analyses**

144 Assembly of obtained sequences and open reading frame (ORF) predictions were performed in
145 Geneious R11 (Biomatters). Reference sequences available in the GenBank database (accessed in
146 December 2023) were downloaded and used for comparisons (accession numbers available in
147 Supplementary Figure S1 in the Appendix). Sequence alignments were performed with MAFFT (Katoh &
148 Standley, 2013), and maximum-likelihood phylogenetic trees were **inferred** with IQ-TREE 2 (Minh et al.,
149 2020) using the substitution model with the lowest Bayesian information criterion calculated by
150 ModelFinder (Kalyaanamoorthy et al., 2017). Branch support was determined with ultrafast bootstrapping
151 (Hoang et al., 2018) and SH-like approximate likelihood ratio test (SH-aLRT) (Guindon et al., 2010).
152 Recombination analyses were performed with RDP version 5.53 (Martin et al., 2021) and SimPlot (Salminen
153 et al., 1995).

154 **Statistical analyses**

155 Categorical variables were expressed in percentages with relative 95% normal intervals (95% intervals
156 of confidence, 95% IC). Proportions were compared using the Chi-square (χ^2) test or Fisher's exact test
157 when appropriate. Two-sided p-values < 0.05 were considered statistically significant. Simple and multiple
158 logistic regression models were fitted to evaluate CanineCV positivity as a risk factor for poor body
159 conditions (internal body score or an average of internal and external body score <2, with CPV-2 and CBuV
160 included as co-variables) and for parvovirus infection, both overall and for single parvoviruses (with all other
161 parvoviruses included are co-variables). Odds ratios (OR) with relative 95% IC were considered as the
162 measure of effect and precision, respectively, while the Wald test was used to assess the significance of
163 the regression beta coefficient. Analyses were performed with Past version 4.08 (Hammer et al., 2001) and
164 JASP 0.17.1 (JASP Team, 2023).

165 **Results**

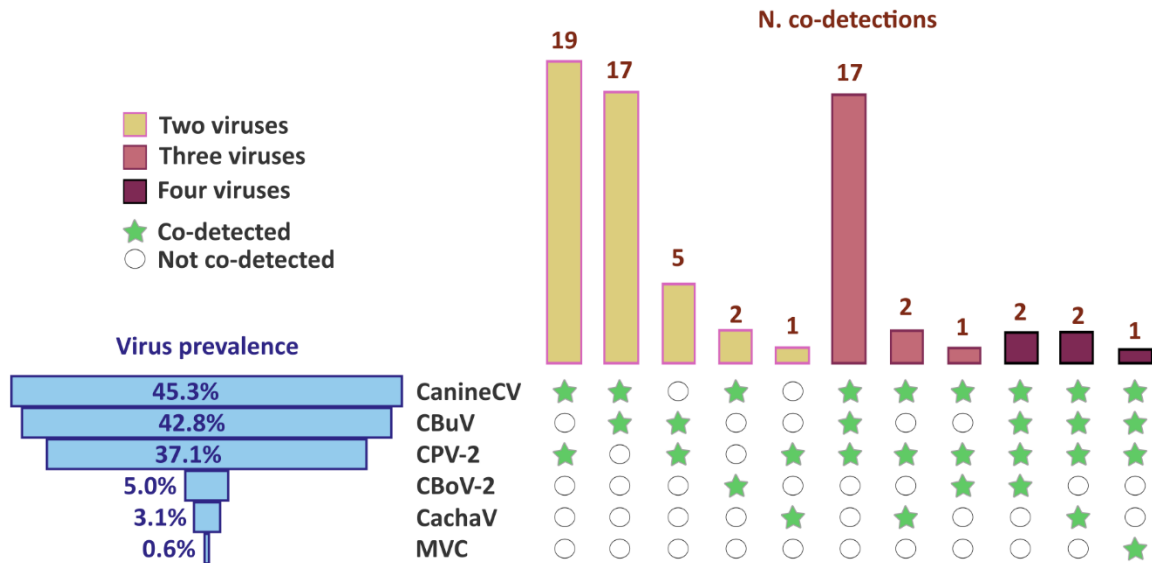
166 **CanineCV epidemiology among grey wolves**

167 Out of the 159 samples, 72 tested positive (prevalence: 45.3%, 95% CI: 37.6-53.0%). The prevalences
168 were similar between males and females (44/94, 46.8% vs. 28/65, 43.1%; $\chi^2 = 0.21$, p = 0.6), adults and
169 juveniles (22/62, 35.5%, vs. 5/8, 62.5%; **Fisher's exact:** p = 0.3), and among the investigated years (27/65,
170 41.5% in 2007-2010, 14/24, 62.5% in 2011-2015, and 31/70, 44.3% in 2016-2019; $\chi^2 = 2.05$, p = 0.4), months
171 (13/22, 59.1% in January, 15/37, 40.5% in February, 27/59, 45.8% in March, 6/9, 66.7% in November, and
172 9/27, 33.3% in December; $\chi^2 = 5.25$, p = 0.3), and locations (63/140, 45.0% in NSR, 5/7, 71.45% in Sahtu,
173 and 4/12, 33.3% in SSR, **Fisher's exact:** p = 0.3). **Interestingly, the viral prevalence was higher around the**
174 **capital city of Yellowknife (NSR, 13/16, 81.3%).** Finally, CanineCV positivity was not identified as a risk factor
175 for poor internal body conditions (non-adjusted OR: 0.9 (0.3-3.3); adjusted OR: 1.1 (0.3-4.7)) and average
176 internal and external poor body conditions (non-adjusted OR: 0.4 (0.1-1.2); adjusted OR: 0.4 (0.2-1.1)).

177 These animals were previously investigated for the presence of five species of dog parvoviruses (Canuti,
178 Fry, et al., 2022). A comprehensive list of the prevalence of the detected viruses as well as the number of

179 co-determinations for each virus in the investigated population is shown in Figure 2. Interestingly, as shown
 180 in Table 1, the percentage of parvovirus-positive animals was significantly higher in the group of CanineCV-
 181 positive animals (63/72, 87.5%) compared to the CanineCV-negative animals (42/87, 48.3%, $\chi^2 = 27.025$, p
 182 < 0.001), potentially indicating a synergistic effect between CanineCV and parvovirus infection. This was
 183 also true when evaluating the association between CanineCV and the two parvoviruses with the highest
 184 prevalence, CPV-2 ($\chi^2 = 32.49$, $p < 0.001$) and CBuV ($\chi^2 = 6.96$, $p = 0.008$). Finally, CanineCV infection was
 185 associated with a more than seven-fold increase in the risk of acquiring CPV-2 infection (non-adjusted OR:
 186 7.5 (3.6-15.7); adjusted OR: 7.7 (3.5-16.9)) and with a more than two-fold increase in acquiring CBuV
 187 infection (non-adjusted OR: 2.4 (1.2-4.5); adjusted OR: 2.8 (1.3-5.8)). No correlation was found between
 188 CPV-2 and CBuV infections.

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Figure 2 – Identified co-detections in the investigated population. The bars on the lower left represent the overall prevalence of each virus, while the bars on the top right represent the number of co-detections involving the viruses indicated by green stars. Co-detections are color-coded according to the number of identified viruses, as explained in the legend on the left. CanineCV: canine circovirus; CPV-2: canine parvovirus 2; CBuV: canine bufavirus; CachaV: cachavirus; MVC: minute virus of canines; CBoV-2: canine bocavirus 2

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Table 1 – Evaluation of CanineCV infection as a risk factor for acquiring a parvovirus super-infection.

| | CanineCV + (N=72) | | CanineCV - (N=87) | | P | Odds ratio ^a | | |
|----------------|-------------------|------|-------------------|------|---------|-------------------------|----------|---------|
| | N | % | N | % | | OR | 95% IC | P |
| CPV-2 | 44 | 61.1 | 15 | 17.2 | < 0.001 | 7.5 | 3.6-15.7 | < 0.001 |
| CBuV | 39 | 54.2 | 29 | 33.3 | 0.008 | 2.4 | 1.2-4.5 | 0.009 |
| CachaV | 4 | 5.6 | 1 | 1.2 | 0.1 | 5.1 | 0.6-46.3 | 0.2 |
| CBoV-2 | 5 | 6.9 | 3 | 3.5 | 0.5 | 2.1 | 0.5-9.1 | 0.3 |
| MVC | 1 | 1.4 | 0 | 0.0 | 0.5 | / | / | / |
| Any parvovirus | 63 | 87.5 | 42 | 48.3 | < 0.001 | 7.5 | 3.3-17.0 | < 0.001 |

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Note: CanineCV: canine circovirus; CPV-2: canine parvovirus 2; CBuV: canine bufavirus; CachaV: cachavirus; MVC: minute virus of canines; CBoV-2: canine bocavirus 2; N: number of positive samples; %: prevalence, OR: odds ratio for CanineCV infection; IC: interval of confidence on OR; /: number of positive samples too low

204 CanineCV diversity among grey wolves

205 The amplicons obtained through the screening PCRs were all subjected to Sanger sequencing to
 206 molecularly type the viruses. Sequences obtained from three of the positive animals clearly showed the
 207 presence of multiple circoviral variants, as demonstrated by the presence of several polymorphic sites (co-

208 occurring peaks), while 69 viruses could be successfully typed. As shown in Figure 3, six animals were
209 infected with variants within highly supported clades containing viruses also detected in dogs. Five of these
210 (clade A) clustered together with a virus identified once in a dog from California (UCD3-478) (Li et al., 2013)
211 and thereafter recognized as a recombinant between a fox circovirus and a virus from another clade
212 (Canuti, Rodrigues, et al., 2022). Nonetheless, the 5 viruses from this study within this clade formed a
213 highly-supported monophyletic sub-clade. The other one (clade G) was part of a clade comprising several
214 viruses identified in dogs worldwide (China, Viet Nam, Iran, Italy, Germany, Namibia, USA, Argentina,
215 Colombia, Brazil) as well as in wildlife (wolf, badger and fox in Italy, and jackal in Namibia) (Supplementary
216 Figure S1 in the Appendix, support: 97.2/98). All other viruses (87.5%) could be classified with high support
217 as fox circovirus. These were distributed into five different clades (B-F), with clades E and F comprising the
218 majority (72.5%) of the identified strains.

219 Although a smaller number of samples was available from two of the three investigated areas (Figure
220 1), a certain clustering based on sampling location could be observed (Figure 3). Three out of four viruses
221 from SSR were included in clade A, indicating a predominance of viruses from this clade in that location.
222 Three out of five viruses from Sahtu were in clades B and C, which included only viruses from this region.
223 Another Sahtu virus clustered within another clade (D) that otherwise exclusively contained viruses from
224 NSR, although in a separate and basal branch. Finally, viruses from NSR were distributed across five clades
225 (i.e., A, D, E, F, and G), none of which was specific to this area. All three co-infected animals were from NSR.

226 While clades A, D, E, and F included multiple viruses sampled over various years, suggestive of
227 endemicity, the strain in clade G was unique and possibly not associated with onward transmission. No
228 patterns that related the year of sampling with tree topology were observed.

229 Global epidemiology of fox circoviruses

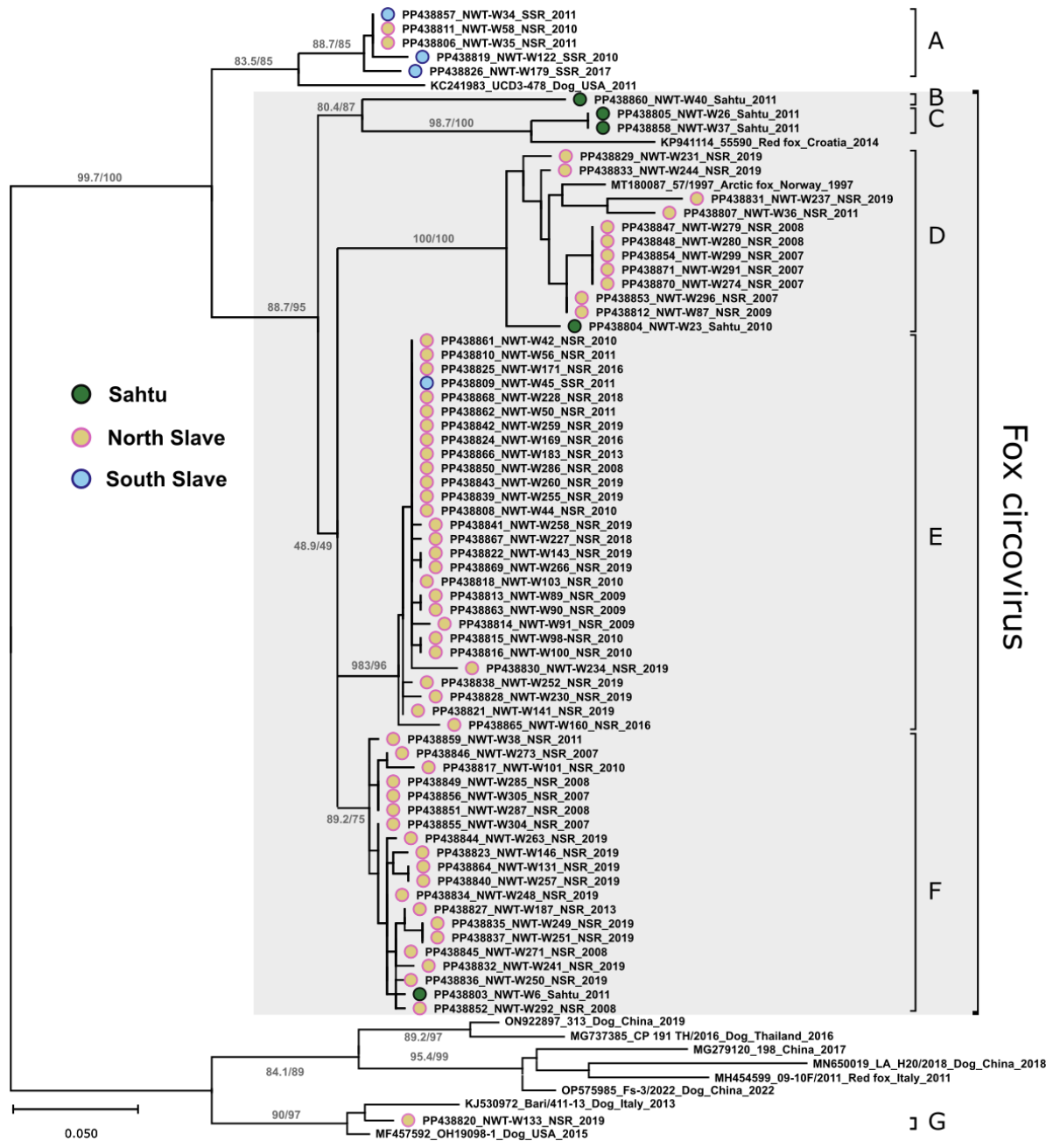
230 A total of 15 complete genomic sequences from circoviruses identified in this study were obtained.
231 These represented all the fox circovirus and recombinant clades identified in this study. Unfortunately, we
232 could not amplify the genome of the virus from clade G because of the low viral load.

233 Obtained sequences were compared to 271 sequences from members of the species *Circovirus canine*
234 available in public repositories. As expected, in the maximum likelihood phylogenetic tree all these
235 sequences clustered within a highly supported clade (red branches in Figure 4) including the sequences
236 UCD 478 and NWTW-34 (the recombinant strains) in a basal branch and all 47 so far completely sequenced
237 fox circovirus sequences grouped together. Complete genomes were 89.0-99.9% identical to each other
238 and showed a consistent genome organization. Rep proteins were more conserved (89.4-100%) compared
239 to Cap proteins (87.4-100%). Interestingly, the final 23 amino acids of the Rep protein had a higher
240 variability compared to the rest of the protein.

241 Fox circoviruses could be divided into four highly supported major clades, indicated by Roman numerals
242 in Figure 4 and Supplementary Table S1 in the Appendix. Interestingly, sequence NWT-W40 was identified
243 as a likely recombinant virus, containing a small (nt 780-1060) insert with low identity to any identified
244 strain, included within a backbone that was mostly clade II-like (Supplementary Figure S2 in the Appendix).
245 This also explains the different clustering of this sequence in the two phylogenetic trees shown in Figures
246 3 and 4. Additionally, sequence NWT-W34 was again identified as recombinant, together with UCD 478, as
247 previously reported (Canuti, Rodrigues, et al., 2022).

248 Because of its intriguing epidemiology, the global distribution and phylogeny of fox circovirus
249 sequences were examined in detail. All fox circoviruses identified so far were detected in wildlife, with 32
250 strains being from foxes (red foxes (*Vulpes vulpes*) from Newfoundland and Labrador in Canada, Croatia,
251 Italy, United Kingdom, and Arctic fox (*Vulpes lagopus*) Svalbard) and 15 from wolves (Italian wolf (*Canis*
252 *lupus italicus*) in Italy and grey wolf (*Canis lupus*) from the Northwest Territories). Sequences from the
253 Northwest Territories were the only ones represented in each of the identified clades. Viruses from Norway
254 showed the highest diversity after those from this study, being identified in two different clades, although
255 one clade was unique to one of the islands of Svalbard and the other one was unique to mainland Norway.
256 Although there was only one location where viruses from both wolves and foxes were present, we could
257 observe that the strains clearly segregated geographically and not by host, with viruses from the same
258 location consistently forming monophyletic subclades. In fact, the same host species were infected with
259 strains belonging to different clades (e.g., strains from clades I, II, and III detected in grey wolf), and viruses
260 of the same clade infected multiple hosts (e.g., clades II and III including viruses from wolf and fox).

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Figure 3 - Molecular epidemiology of fox circovirus in wolves of the Northwest Territories, Canada. The tree shows the phylogenetic relationships between sequences of canine circoviruses from this study and some reference sequences representing each major clade of the species *Circovirus canine*. The tree, based on a 265-nt alignment of the Rep gene, was built with the maximum-likelihood method based on the TN+F+G4 model with IQ-Tree. The outcomes of the SH-aLRT and bootstrap tests (1000 replicates) are shown for the main nodes and branch lengths are proportional to genetic distances as indicated by the scale bar. Strains identified in this study are labeled with a dot colored based on the sampling location (blue: South Slave Region (SSR); orange: North Slave Region (NSR); green: Sahtu). Following the GenBank accession numbers, sequences are indicated by the strain name followed by the host (for reference sequences only), sampling location, and collection year. The tree built with all reference sequences is available in Supplementary Figure S1 in the Appendix.

277 Despite its relatively recent discovery (Kapoor et al., 2012; Li et al., 2013), several studies have
278 investigated the molecular epidemiology of CanineCV in dogs, demonstrating its high diversity and
279 worldwide distribution (Gomez-Betancur et al., 2023). On the contrary, only a few studies have evaluated
280 the presence of this virus in wild animals. Studying viruses in wild animals does not only have relevance for
281 wildlife conservation, but it is also important in terms of domestic animal health as wild animals can be
282 reservoir hosts for pathogens that can spill over into new hosts and negatively impact their health (Martin
283 et al., 2011). CanineCV strains have so far been identified in a few wild carnivorans (wolves, badgers, foxes,
284 and jackals) and the phylogeny of the various strains is driven by their geographic origin, rather than the
285 host source. This is an indication that cross-species transmission has occurred several times, in many
286 different locations (Zaccaria et al., 2016; Arcangeli et al., 2020; Urbani et al., 2021; Balboni et al., 2021;
287 Franzo et al., 2021; Canuti, Rodrigues, et al., 2022; de Villiers et al., 2023). Nonetheless, endemicity and
288 persistent transmission chains within wild animal populations have also been documented (de Villiers et
289 al., 2023).

290 **CanineCV is endemic among wolves of Northern Canada**

291 In our study, 45% of the investigated animals were CanineCV-positive, indicating endemic circoviral
292 circulation among wolves of the Northwest Territories. This number is in line with previous studies that
293 also identified high infection prevalence in wild animals (Bexton et al., 2015; Canuti, Rodrigues, et al., 2022;
294 de Villiers et al., 2023). Prevalence estimates could be affected by the type of analyzed sample, explaining
295 potential variation across studies (Canuti, Rodrigues, et al., 2022). In this study, we used DNA isolated from
296 spleens. While the presence of a virus in the spleen indicates a systemic infection, it does not necessarily
297 reflect an acute infection stage, as it can be the outcome of viral or DNA persistence. Indeed, the most
298 studied circovirus, PCV-2, is known to cause chronic infections, with the virus persisting for months after
299 the initial infection and being detectable in blood for long periods of time (Shibata et al., 2003; Opriessnig
300 et al., 2010). Nonetheless, our previous investigation showed that, in foxes, positivity rates for CanineCV
301 did not significantly differ between stool and spleen samples (Canuti, Rodrigues, et al., 2022).

302 Also consistently with our previous findings in Canadian foxes (Canuti, Rodrigues, et al., 2022), we
303 identified a high circoviral diversity among the investigated animals and the occurrence of recombination.
304 However, differently from foxes, viruses identified in wolves were not monophyletic and belonged to three
305 different CanineCV lineages and seven clades. Of these, viruses from four different clades were detected
306 in different areas and spanning multiple years (2007-2019), indicating the co-existence of multiple endemic
307 viral lineages across large distances. Some strains were unique to Sahtu, which is distant from the other
308 two regions (SSR and NSR) that are closer together and more interconnected. Interestingly, however,
309 strains from SSR were mostly included in only one of the clusters. This pattern may be the consequence of
310 bottleneck and geographical isolation and/or behavioral separation, resulting in some strains being
311 geographically restricted.

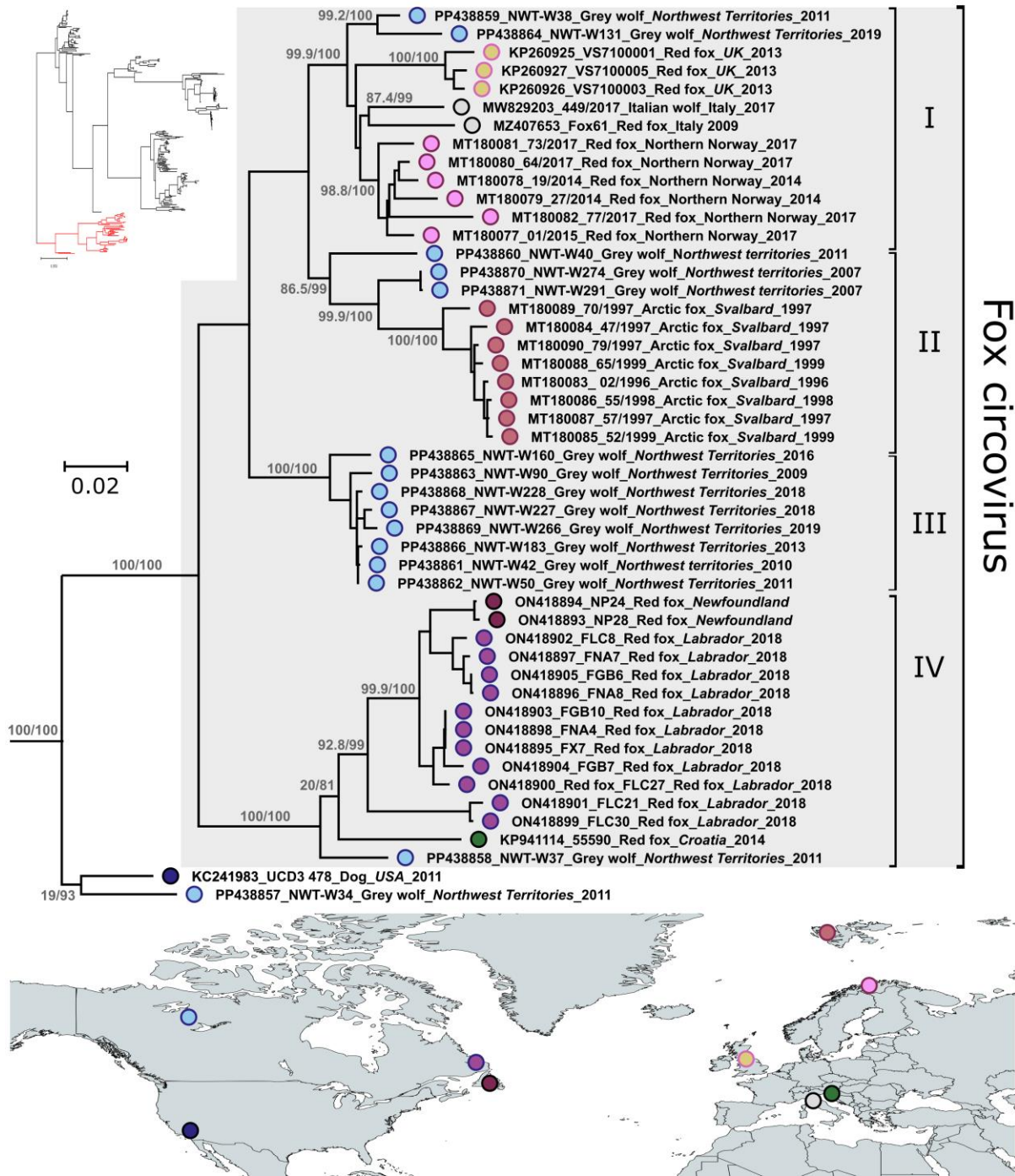
312 Finally, for one virus we found no evidence for spreading, although this was identified in a sample
313 collected in the final year of the study. This virus was part of a cluster that, unlike others, had been
314 previously detected in both dogs and wild animals, and we could speculate that this was a case of spillover
315 from a different host species with limited or no onward circulation. For this reason, investigating the origin
316 of this specific virus would be interesting. Regrettably, samples from sympatric species were unavailable
317 for this purpose.

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319 **Does CanineCV facilitate a secondary parvoviral infection?**

320 One of the most interesting findings of our study was the intriguing relationship between CanineCV
321 and highly prevalent parvoviruses, which were investigated in the same wolf population in a different study
322 (Canuti, Fry, et al., 2022). A parvoviral co-infection was detected in 87.5% of CanineCV-positive animals,
323 and these mostly involved the two parvoviruses with the highest prevalences, CBuv and CPV-2.

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Figure 4 - Global molecular epidemiology of fox circovirus. The tree shows the phylogenetic relationships among fox circoviruses identified in various parts of the world. The tree is based on complete genome sequences and was built with the maximum-likelihood method with the TIM3+F+I+G4 model with IQ-Tree. The outcomes of the SH-aLRT and bootstrap test (1000 replicates) are shown for the main nodes and branch lengths are proportional to genetic distances as indicated by the scale bar. The tree on the top-left represents the global *Circovirus canine* phylogeny and red branches indicate the clade that is shown magnified on the right. Strains are labeled based on the collection site as shown in the map below (light blue: Northwest Territories; dark blue: California; purple: Labrador; magenta: Newfoundland; orange: UK; dark pink: Svalbard; light pink: mainland Norway; grey: Italy; green: Croatia). Following the GenBank accession numbers, sequences are indicated by the strain name followed by host, sampling location, and collection year. The map was created with MapChart ©

338 Remarkably, the percentage of CPV-2- and CBuV-positive animals was significantly higher ($p < 0.001$)
339 among CanineCV-positive animals compared to negative ones (48.3%). Additionally, CanineCV infection
340 was associated with more than seven-fold increase in the risk of acquiring a CPV-2 infection ($p < 0.001$) and
341 with more than two-fold increase in the risk of acquiring a CBuV infection ($p = 0.009$). These results could
342 indicate a possible synergistic effect between CanineCV and parvoviral infections, where CanineCV
343 infection favors a parvoviral co-infection, that co-infection with parvovirus triggers the CanineCV virus to
344 persist, or *vice versa*. However, the presence of common infection risk factors cannot be excluded either.
345 While CPV-2 is known to cause immune suppression and alterations of the enteric mucosa that could favor
346 super-infections (Shahbazi Asil et al., 2023), the effects of CBuV and CanineCV on the immune system are
347 unknown. However, some well-studied circoviruses, such as PCV-2, can induce marked
348 immunosuppression and favor the replication of other pathogens (Fehér et al.), and co-infections of PCV-
349 2 with porcine parvovirus (PPV) are also frequently detected (Kim et al., 2003).

350 Given the data available from this study, it is not possible to establish which one was the initial
351 infection; however, it was noticeable that no correlation was found between CPV-2 and CBuV-positive
352 animals. This may indicate that an earlier CanineCV infection leads to a predisposition to super-infections
353 by other pathogens, maybe also mediated by immunosuppression, as it has also been hypothesized in
354 other studies (Dankaona et al., 2022). Interestingly, a recent investigation showed that CanineCV infection
355 increases the replication level of CPV-2 *in vitro* (Hao et al., 2022) and our epidemiological data might
356 support those findings and extend them to CBuV. Undoubtedly, further investigations are required to
357 confirm this hypothesis. However, our analysis revealed no significant link between CanineCV infection and
358 poor body condition, a finding that is also consistent with what was identified for CPV-2 in the same
359 population (Canuti, Fry, et al., 2022). The apparent increased resilience to symptomatic clinical courses in
360 these wild animals warrants further investigation through dedicated studies.

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362 **Viral hosts and ecology**

363 Not all CanineCV clades are alike, and strains classified as “fox circovirus” demonstrate a peculiar
364 epidemiological profile. Unlike all other CanineCV clades, fox circoviruses have so far been identified
365 exclusively in wild animals, specifically foxes and wolves (Franzo et al., 2021; Canuti, Rodrigues, et al.,
366 2022). In our population, out of the 69 successfully typed strains, 87.5% belonged to the fox circovirus
367 group, resulting in a prevalence specific for fox circovirus of 37.7%. An additional five strains belonged to
368 a clade of viruses that likely originated after recombination between a fox circovirus and a CanineCV from
369 another clade (Canuti, Rodrigues, et al., 2022). A virus in this clade was also identified once in a dog (Li et
370 al., 2013). Despite the unavailability of samples from sympatric species **and the possible existence of**
371 **additional maintenance wild hosts** preventing us from making assumptions generalizable to the whole
372 region, fox circoviruses and highly genetically related viruses appear the most common CanineCV strains
373 in wild wolves from this region of Northern Canada. Indeed, **only one virus was identified in a different part**
374 **of the phylogenetic tree.**

375 It is currently unclear whether the tight association between fox circoviruses and wildlife is a
376 consequence of a particular viral phenotypic feature and host adaptation or whether it is simply related to
377 epidemiological factors preventing or limiting effective contacts with domestic dogs (Franzo et al., 2021;
378 Canuti, Rodrigues, et al., 2022). However, viral endemicity in wolves, which belong to the same species as
379 domestic dogs, suggests that fox circoviruses are likely capable of infecting dogs. The lack of identification
380 in dogs is thus likely either the result of under-sampling or of environmental factors.

381 Our current findings, along with data from existing literature, suggest that the likelihood of CanineCV
382 transmission from domestic dogs to wild animals is greater than the reverse scenario of transmission from
383 wild animals to dogs. Indeed the likelihood of cross-species transmission between sympatric species may
384 differ for different viruses and hosts (Canuti et al., 2020). However, it is important to note that no samples
385 from dogs were available for our investigation and that viral diversity in wildlife is largely understudied, so
386 these conclusions could be biased by sample and sequence availability.

387 While fox circoviruses have so far only been identified **in foxes and wolves and only** in Europe and North
388 America, they may also have a broader **host and geographic** distribution. Overall, four different fox
389 circovirus lineages have been identified and only two locations were positive for viruses from more than
390 one lineage. Specifically, two lineages were found in Norway, although one lineage was unique to
391 continental Norway and another one to an island of the Svalbard archipelago (Urbani et al., 2021), and

392 viruses from all four lineages were identified in the Northwest Territories. Within each lineage, viruses
 393 clustered geographically indicating that, although multiple lineages can co-exist in one location, viruses
 394 tend to differentiate locally and do not (frequently) move between different locations. Being restricted to
 395 wild animals, these viruses may not benefit from the remarkable mobility of domestic dogs, as happens for
 396 other canine viruses (Mira et al., 2019; Alfano et al., 2022; Franzo et al., 2023), explaining the more
 397 constrained distribution and stronger geographical clustering. Nonetheless, when comparing the data we
 398 obtained here to those from our previous study performed with foxes from Labrador (Canuti, Rodrigues,
 399 et al., 2022), it is noteworthy that the viruses identified in these two regions differ significantly, highlighting
 400 a higher viral diversity in wolves from the Northwest Territories. Finally, strains from very distant locations
 401 were intermingled together in the tree, indicating that the origin of the four fox circovirus clades possibly
 402 pre-dates the segregation of European and American wolf and fox populations. However, the same pattern
 403 could also be explained by viral transfer by yet undetected routes and further investigations examining
 404 additional hosts and locations are required to verify this hypothesis.

405
 406 **Conclusions**

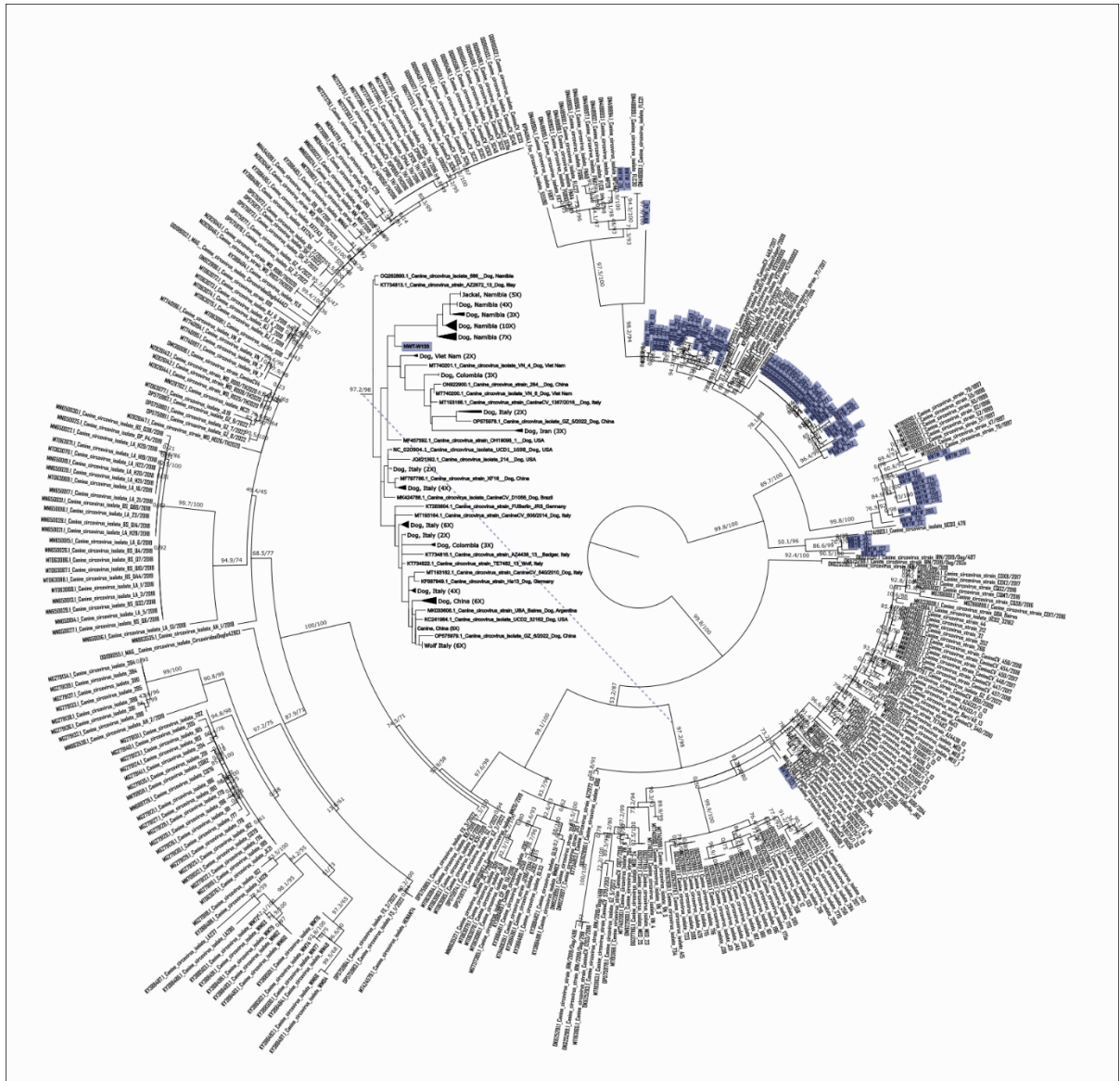
407 Given the high prevalence and the high diversity of fox circoviruses in wolves, their role as reservoir
 408 hosts for this virus can be stated, and a long-lasting virus-host association can be hypothesized. However,
 409 future studies may evidence the existence of additional maintenance hosts. While the clinical impact of
 410 these viruses on wild and domestic animals is debatable, circoviruses may enhance or facilitate the
 411 infection of other viruses, particularly CPV-2 and CBuV, with relevant implications for wild animal health.
 412 Intriguingly, fox circovirus, which is widespread across wild animal populations, has never been detected
 413 in dogs and further studies should assess the presence of this virus among dogs and other wild sympatric
 414 animal populations to clarify its ecology and transmission dynamics. The marked difference in cross-species
 415 transmission dynamics between viruses belonging to different CanineCV clades is also investigation-
 416 worthy. Given the high diversity and geographic segregation of fox circoviral strains, it is conceivable that
 417 this virus has been circulating among wild carnivorans for a long time and it is likely that future research
 418 involving additional carnivoran species and locations will reveal an even greater genetic diversity and wider
 419 host range.

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 423 **Appendix**

424 **Supplementary Table S1** – Between and within (Italics) clade pairwise sequence identities,
 425 expressed as a percentage of 1-p distance. Clades correspond to those shown in Figure 4.

| | Clade I | Clade II | Clade III | Clade IV |
|------------------|------------------|------------------|------------------|------------------|
| Clade I | <i>94.1-99.3</i> | | | |
| Clade II | <i>88.7-91.6</i> | <i>93.4-99.9</i> | | |
| Clade III | <i>91.4-93.8</i> | <i>90.1-91.4</i> | <i>97.6-99.9</i> | |
| Clade IV | <i>89.1-91.9</i> | <i>91.9-94.6</i> | <i>91.6-93.1</i> | <i>93.1-99.9</i> |

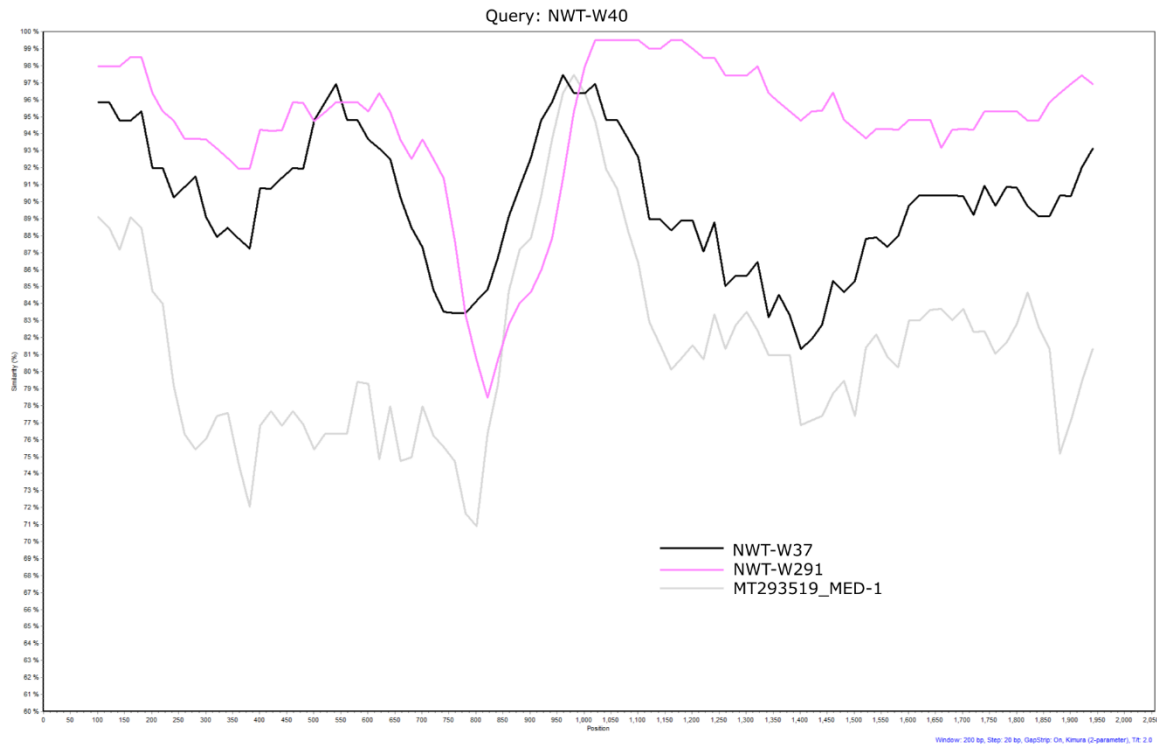
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Supplementary Figure S1 – Relationships between canine circoviruses of wolves of the Northwest Territories, Canada, with other *Circovirus canine* strains reported in the literature. The tree, based on a 265-nt alignment of the Rep gene, was built with the maximum-likelihood method based on the TIM3+F+I+G4 model with IQ-Tree. The outcomes of the SH-aLRT and bootstrap tests (1000 replicates) are shown for all nodes and branch lengths are proportional to genetic distances. The strains identified in this study are highlighted in purple. The branch including strain NWTW-133 is enlarged in the middle, where information about the host and location of reference strains is indicated.



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Supplementary Figure S2 – Similarity plot showing the recombinant nature of NWTW-40. The graph shows the percentage identity (y-axis) across the whole genome (x-axis) between strain NWTW-40 (query) and fox circoviruses NWTW-37 and NWTW-291 and canine circovirus MED-1.

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450

Conflict of interest disclosure

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454

Author contribution

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Conceptualization: MC; Data curation: MC; Formal analysis: MC; Funding acquisition: MC, LEL, SCD, ASL; Investigation: MC, AVLK; Methodology: MC; Project administration: MC; Resources: HDC, HF; Visualization: MC; Writing – original draft: MC; Writing – review and editing: AVLK, GF, HDC, LEL, HF, SCD, ASL.

459 Sequences obtained in this study are available in GenBank under accession numbers PP438803-
460 PP438871. Metadata are available online at <https://doi.org/10.5281/zenodo.10775336>; Canuti et al., 2024.

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