# Highly diversified coronaviruses in neotropical bats

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Bats host a broad diversity of coronaviruses (CoVs), including close relatives of human pathogens. There is only limited data on neotropical bat CoVs. We analysed faecal, blood and intestine specimens from 1562 bats sampled in Costa Rica, Panama, Ecuador and Brazil for CoVs by broad-range PCR. CoV RNA was detected in 50 bats representing nine different species, both frugivorous and insectivorous. These bat CoVs were unrelated to known human or animal pathogens, indicating an absence of recent zoonotic spill-over events. Based on *RNA-dependent RNA polymerase (RdRp)*-based grouping units (RGUs) as a surrogate for CoV species identification, the 50 viruses represented five different alphacoronavirus RGUs and two betacoronavirus RGUs. Closely related alphacoronaviruses were detected in *Carollia perspicillata* and *C. brevicauda* across a geographical distance exceeding 5600 km. Our study expands the knowledge on CoV diversity in neotropical bats and emphasizes the association of distinct CoVs and bat host genera.

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### INTRODUCTION

Coronaviruses (CoVs) belong to the order *Nidovirales*, family *Coronaviridae*, subfamily *Coronavirinae* and are enveloped viruses with a positive-sense single-stranded RNA genome. They are classified into four genera: *Alphacoronavirus*, *Betacoronavirus*, *Gammacoronavirus* and *Deltacoronavirus* (Adams & Carstens, 2012).

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Two supplementary tables are available with the online version of this paper.

In the aftermath of the severe acute respiratory syndrome (SARS)-epidemic in 2002/2003 caused by CoV of likely bat origin (Lau et al., 2005), a large number of novel bat CoVs were described (Calisher et al., 2006). The majority of these CoVs originated from African, Asian and European bats (Chu et al., 2006; Drexler et al., 2010, 2011; Gloza-Rausch et al., 2008; Pfefferle et al., 2009; Poon et al., 2005; Quan et al., 2010; Tang et al., 2006; Tong et al., 2009). In addition to SARS-CoV, four human coronaviruses (HCoVs), termed HCoV-OC43, -229E, -NL63 and -HKU1 are known (Drosten et al., 2003; Fouchier et al., 2004; Gaunt et al., 2010; Hamre & Procknow, 1966; McIntosh et al., 1967; van der Hoek et al., 2004; Weiss & Navas-Martin, 2005; Woo et al., 2005). Recently, a sixth HCoV was described, causing illness in at least 49 confirmed cases by 29 May 2013 (WHO, 29 May 2013; Zaki et al., 2012). Close relatives of this betacoronavirus termed MERS-CoV and of HCoV-229E exist in Old World bats and HCoV-NL63 could be grown in immortalized bat cells (Annan et al., 2013; de Groot et al., 2013; Drexler et al., 2010; Huynh et al., 2012; Lau et al., 2005; Pfefferle et al., 2009), demonstrating the zoonotic potential of previously reservoir-bound bat CoVs. The recent description of a bat CoV related to MERS-CoV in Mexican bats (Anthony et al., 2013) emphasized the relevance of investigating neotropical bats for CoVs.

Bats constitute up to 60 % of the local mammalian fauna in pristine neotropical ecosystems and neotropical bats represent nearly 30% of the worldwide bat species (351 out of 1152) (IUCN, 2012; Rex et al., 2008; Schipper et al., 2008). Six of the 18 extant bat families are endemic to the Neotropics and only three occur both in the New and Old World. Neotropical bats occupy a broad range of ecological niches including insectivorous, nectarivorous, carnivorous, sanguivorous and frugivorous feeding habits (Masters, 2006; Rex et al., 2008; Simmons, 2005a; Teeling et al., 2005). This species richness contrasts with the scarce information on neotropical bat CoVs. There are only two studies on bat CoVs from the Neotropics, one from Trinidad and Tobago yielding two highly diversified alphacoronaviruses (Carrington et al., 2008) and a recently published second one from Mexico yielding alpha and betacoronaviruses summarized in 13 different clades (Anthony et al., 2013). From the neighbouring temperate northern American areas, additional bat alphacoronavirus clades have been described (Dominguez et al., 2007; Donaldson et al., 2010; Huynh et al., 2012; Misra et al., 2009; Osborne et al., 2011).

To increase our knowledge on neotropical CoVs, we analysed 1866 faecal, blood and intestine specimens from 1560 individual bats sampled in four neotropical countries. Seven novel alpha- and betacoronavirus clades were detected.

## **RESULT AND DISCUSSION**

The samples comprised 1868 specimens from 1562 individual bats collected between 2008 and 2012 in Costa

Rica, Panama, Ecuador and Brazil. Table 1 provides details of the number of specimens per bat species and Fig. 1(a) shows sampled countries. Table S1 (available in JGV Online) provides the GPS coordinates of specific sampling sites and individual permit numbers. As shown in Fig. 1(b), these specimens represented 54 different bat species from seven of the nine families within the phylogeny of neotropical bats. Table 1 shows that CoV RNA was detected by nested reverse-transcription polymerase chain reaction (RT-PCR) targeting the RNA-dependent RNA polymerase (RdRp) in 50 specimens from nine different bat species (2.7% of the total samples). In three out of four countries, bat CoVs were detected, while all samples from Ecuador were negative. This was likely due to the smaller sample size from this country. All but one of the detections were made in faecal or intestinal tissue specimens (2.8% of the total faecal/intestinal specimens). Additionally, one blood specimen from an Artibeus jamaicensis bat tested positive (0.9% of all blood specimens). No faecal specimen was available from this individual. For all PCR screening amplicons, extension of the partial RdRp fragment to 816 nt was attempted as described previously (Drexler et al., 2010). All CoV sequences were submitted to GenBank under accession numbers JQ731775-JQ731800 and KC633193-KC633197. Table S2 provides details on accession numbers of individual CoVs.

Results of a Bayesian phylogenetic analysis based on the 816 nt RdRp fragment are given in Fig. 2(a). Because this larger fragment was not available for most previously described CoVs and could not be obtained for two alphacoronaviruses from this study, the 404 nt RdRp fragment generated by our and most other published CoV screening assays was also analysed. Fig. 2(b) shows the phylogeny of this shorter fragment for the genus Alphacoronavirus. The novel bat CoVs clustered as eight independent branches in the Alpha- and Betacoronavirus genera and were unrelated to any known Old World bat CoV. Table 2 shows the high diversification within the neotropical bat CoVs which ranged from 6.6 to 37.5 % amino acid sequence distance in the 816 nt RdRp fragments. As shown in Table 3, the novel CoVs were also unrelated to any known CoV from humans or other animals, with amino acid sequence distances ranging from 12.1 to 39.0 % in comparison with all defined CoV species. This contrasted with Old World bat CoVs for which zoonotic transmission to humans likely occurred, exemplified by SARS-related viruses in rhinolophid bats in Asia (Drexler et al., 2010; Lau et al., 2005) or HCoV-229Erelated viruses in hipposiderid bats in Africa (Pfefferle et al., 2009).

We previously proposed a simplified CoV classification into RdRp-based grouping units (RGU) separated by >4.8% amino acid (aa) distance for alphacoronaviruses and >6.3% for betacoronaviruses in the translated 816 nt RdRp fragment (Drexler *et al.*, 2010). Based on these criteria, the novel CoVs could be classified as five *Alphacoronavirus* RGUs and two *Betacoronavirus* RGUs.

### Table 1. Bat species tested for coronaviruses

| Family         | Species                     |        | No. of samp | les       | Total PCR positive (%) per specimen  | Sampling site (year)†  |
|----------------|-----------------------------|--------|-------------|-----------|--------------------------------------|--|
|                |                             | Faeces | Blood       | Intestine | -                                    |  |
| Emballonuridae | Peropteryx kappleri         | 5      |             |           |                                      | CRC(2010)  |
|                | Rhynchonycteris naso        | 1      |             |           |                                      | ECU(2010)  |
|                | Saccopteryx bilineata       | 114    |             |           |                                      | PAN(2010/2011); CRC(2010)  |
|                | Saccopteryx leptura         | 1      |             |           |                                      | PAN(2011)  |
| Phyllostomidae | Anoura geoffroyi            | 101    |             |           | 4 (3.96) faeces                      | CRC(2010*)   |
|                | Artibeus jamaicensis‡       | 295    | 68          |           | 3 (1.02) faeces                      | PAN(2010*/2011); ECU(2010)   |
|                | Artibeus lituratus          | 41     | 13          |           | 1 (2.44) faeces, 1 (7.69) blood      | PAN(2010*/2011*); ECU(2010)  |
|                | Artibeus obscurus           | 2      |             |           |                                      | ECU(2010)  |
|                | Artibeus phaeotis           | 4      | 1           |           |                                      | PAN(2011)  |
|                | Artibeus watsoni            | 2      | 2           |           |                                      | PAN(2011)  |
|                | Carollia brevicauda         | 3      |             | 104       | 6 (5.77) intestine                   | BRA(2009*); ECU(2010)  |
|                | Carollia castanea           | 34     | 11          |           |                                      | PAN(2010/2011); CRC(2010); ECU(2010)                               |
|                | Carollia perspicillata      | 283    | 1           | 175       | 14 (8.00) intestine, 7 (2.47) faeces | BRA(2009*); CRC(2010*/2011*/2012*);                                |
|                |                             |        |             |           |                                      | PAN(2010/2011); ECU(2010)  |
|                | Carollia spec.              |        |             | 15        |                                      | BRA(2009)  |
|                | Chrotopterus auritus        | 1      |             |           |                                      | ECU(2010)  |
|                | Desmodus rotundus           |        | 1           | 29        |                                      | BRA(2008/2009); PAN(2011)  |
|                | Enchisthenes hartii         | 3      |             |           |                                      | CRC(2010)  |
|                | Glossophaga commissarisi    | 3      |             |           |                                      | CRC(2010)  |
|                | Glossophaga soricina        | 47     |             | 2         |                                      | BRA(2009); PAN(2010/2011); CRC(2010/2012)                          |
|                | Lampronycteris brachyotis   | 2      |             |           |                                      | CRC(2012)  |
|                | Lonchorhina aurita          |        |             | 1         |                                      | BRA(2009)  |
|                | Lonchophylla robusta        | 1      |             |           |                                      | CRC(2012)  |
|                | Lophostoma brasiliense      | 2      |             |           |                                      | PAN(2011)  |
|                | Lophostoma silvicolum       | 25     | 2           |           |                                      | PAN(2010/2011); ECU(2010)  |
|                | Mesophylla macconnellii     | 1      |             |           |                                      | ECU(2010)  |
|                | Micronycteris hirsuta       | 3      |             |           |                                      | PAN(2010/2011)   |
|                | Micronycteris microtis      | 6      |             |           |                                      | PAN(2010/2011)   |
|                | Micronycteris minuta        | 1      | 1           |           |                                      | PAN(2011)  |
|                | Mimon crenulatum            | 10     | 1           |           |                                      | PAN(2010/2011); ECU(2010)  |
|                | Phylloderma stenops         | 1      | 2           |           |                                      | PAN(2011)  |
|                | Phyllostomus discolour      | 10     |             |           | 2 (20.00) faeces                     | $PAN(2011^*)$  |
|                | Phyllostomus hastatus       | 5      |             |           |                                      | PAN(2010/2011); ECU(2010)  |
|                | Phyllostomus elongatus      | 4      |             |           |                                      | ECU(2010)  |
|                | Platyrrhinus brachycephalus | 1      |             |           |                                      | ECU(2010)  |
|                | Platyrrhinus helleri        | 1      |             |           |                                      | PAN(2010)  |
|                | Platyrrninus injuscus       | 2      |             |           |                                      | ECU(2010)  |
|                | Rhinophylla pumilio         | 4      |             |           |                                      | ECU(2010)  |
|                | Sturnira illium             | 3      |             |           |                                      | ECU(2010)  |
|                | Sturnira magna              | 3<br>7 |             |           |                                      | $E \cup (2010)$<br>$P \wedge N(2010/2011), E \cap U(2010)$         |
|                | Tonatia saurophila          | 12     | 1           | 1         |                                      | PAIN(2010/2011); ECU(2010)<br>PDA(2000); DAN(2010/2011); ECU(2010) |
|                | 1 racnops cirrnosus         | 12     | 1           | 1         |                                      | DKA(2009); PAIN(2010/2011); ECU(2010)<br>DAN(2010/2011)/ ECU(2010) |
|                | Uroaerma vilovatum          | 52     |             |           |                                      | PAIN(2010/2011)/ECU(2010)  |
|                | v urripyressa biaens        | 1      | 1           |           |                                      | $E \cup (2010)$<br>$D \wedge N(2011)$                              |
|                | v umpyressu inyone          | E      | 1           |           |                                      | FAIN(2011)<br>DAN(2011)  |
|                | vampyroues caraccion        | Э      | 4           |           |                                      | PAIN(2011)   |

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| Family           | Species                          |        | No. of sample | es        | Total PCR positive (%) per specimen | Sampling           |
|------------------|----------------------------------|--------|---------------|-----------|-------------------------------------|--------------------|
|                  | I                                | Faeces | Blood         | Intestine |                                     |                    |
| Mormoopidae      | Pteronotus parnellii             | 290    | 9             | 4         | 10 (3.45) faeces                    | PAN(2010/2011); CR |
| Noctilionidae    | Noctilio leporinus               | 1      |               |           |                                     | PAN(2011)          |
| Vespertilionidae | Myotis albescens                 | 2      |               |           |                                     | ECU(2010)          |
| 1                | Myotis nigricans                 | 7      |               |           |                                     | PAN(2010/2011); EC |
|                  | Rhogeessa tumida                 | 3      |               |           |                                     | PAN(2010); CRC(201 |
| Molossoidea      | Eumops maurus                    | 1      |               |           |                                     | ECU(2010)          |
|                  | Molossus currentium              |        |               | 10        | 1 (10.00) intestine                 | BRA(2009*)         |
|                  | Molossus molossus                | 1      |               | 1         |                                     | BRA(2009); PAN(201 |
|                  | Molossus rufus                   | 2      |               | 17        | 1 (5.88) intestine                  | BRA(2009*); ECU(20 |
| Natalidae        | Natalus lanatus                  | 5      |               |           |                                     | CRC(2010/2012)     |
| Total            | 54 species, 1562 individual bats | 1394   | 115           | 359       | 50 (2.68)                           |                    |

C(2010\*/2011\*/2012\*)

J(2010) 2)

(0)

site (year)†

BRA=Brazil. A positive location is indicated by an asterisk; the year is given in parentheses ‡Including three negative samples from A. *planirostris* summarized under A. *jamaicensis* according to (Simmons, 2005b) †CRC=Costa Rica, ECU=Ecuador, PAN=Panama,

Four of these five Alphacoronavirus RGUs were previously undefined and originated from bat species belonging to the genera Phyllostomus, Artibeus and Anoura in the Phyllostomidae family (shown according to the countries of origin in green and orange in Fig. 2a). In addition, the RGU defined by a previously described CoV from Carollia perspicillata from Trinidad and Tobago (Carrington et al., 2008) was extended by novel C. brevicauda and C. perspicillata CoVs from Costa Rica and Brazil (shown in orange and pale blue in Fig. 2a). As shown in Table 2, the amino acid sequence distance within all known alphacoronaviruses from Carollia bats was only 1.1%. Another novel Alphacoronavirus clade could be detected in Molossus rufus and M. currentium from Brazil (shown in pale blue in Fig. 2b). An RGU could not be defined because only the 404 nt RdRp fragment was available. Still, these two viruses differed by 6.8 % aa distance within this smaller sequence fragment, indicating they might constitute two separate RGUs. The novel Betacoronavirus RGUs differed from each other by 14.0-14.3 % aa sequence distance and were defined by CoVs detected in samples from Pteronotus parnellii and C. perspicillata (shown in orange in Fig. 2a).

A recent study on bat CoVs from Mexico (Anthony *et al.*, 2013) yielded alpha and betacoronaviruses summarized in 13 different clades whose phylogenetic position indicated relatedness to some of the bat CoVs described in this study. Because only short sequence fragments of 243 to 297 nt were available for these bat CoVs and because these sequences did not overlap with our *RdRp* fragments, these CoVs could not be included in our phylogenetic analyses. Still, consideration of the phylogeny and the bat hosts of these Mexican CoVs could indicate that some of these viruses were related to three of the nine RGUs we describe in this study, including the *Carollia* and *Artibeus* alphacoronavirus RGUs and the *Pteronotus* betacoronavirus RGU.

Some bat species are widely distributed across the Neotropics. As illustrated in Fig. 3, closely related alphacoronaviruses were detected in C. perspicillata from Brazil and Costa Rica, 5600 km apart. Since C. perspicillata does not migrate over long distances (Fleming & Heithaus, 1986; Kunz & Fenton, 2003), recent transmission events are unlikely to explain these findings. Interestingly, the same virus was also detected in other Carollia species including C. brevicauda and possibly related CoV sequences from C. sowelli and C. perspicillata from Mexico (Anthony et al., 2013). This was compatible with SARS-related CoVs in different rhinolophid bat species from Europe and China and with alphacoronaviruses detected in vespertilionid bats of one genus across geographical distances exceeding 2000 km (Drexler et al., 2010; Tang et al., 2006). The host genus, rather than the host species, may therefore define the habitat of CoV species (Drexler et al., 2010).

In addition to local species richness, ecological host factors such as feeding and roosting habits (Drexler *et al.*, 2011),



**Fig. 1.** Sampling sites and bat phylogeny. (a)The bat samples used in this study and their countries of origin are listed according to their species and families, with coronavirus-positive bat species additionally named. (b) Chiropteran phylogeny adapted from (Simmons, 2005a). Bat families only distributed in the Old World are shown in grey, those endemic to the Neotropics are printed boldface and those distributed in both the New and the Old World are marked with an asterisk. Families included in the analyses are framed with grey boxes and families testing positive for CoV in this study are given in red.

and contacts with other animals in the ecosystem likely influence the diversification and occurrence of bat CoVs (Parrish et al., 2008). For example, closely related viruses were detected in nectarivorous Glossophaga soricina described previously (Carrington et al., 2008) and omnivorous Phyllostomus discolour from our study (3.8% aa distance in the 404 nt RdRp fragment). P. discolour is mainly nectarivorous and visits some of the same flowers as G. soricina (Kwiecinski, 2006), which may facilitate hypothetical exchange of viruses between the two bat genera. Sporadic observations of closely related CoVs in different bat species and even families were shown previously by us (Drexler et al., 2010) and other groups (Anthony et al., 2013; Lau et al., 2010). It remains unclear whether ecological factors such as population density and feeding habits influence the exchange of viruses between different bat species and the co-segregation of hosts and viruses.

No bat CoVs closely related to HCoV-OC43, -HKU1 and -NL63 have so far been found. Huynh *et al.* (2012) recently described alphacoronaviruses from northern American bats that showed 12.9–17.6% aa distance to HCoV-NL63 in a translated 675 nt fragment partially overlapping with the

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*RdRp* sequences generated in our study. Previous detections of alphacoronaviruses in Old World bats showed even lower sequence distances to HCoV-NL63 in the same 675 nt *RdRp* fragment, exemplified by 11.5% aa distances of *Miniopterus* and *Nyctalus* bat CoVs (Drexler *et al.*, 2010). Furthermore, bat CoVs closely related to the other human alphacoronavirus, HCoV-229E, exist in African *Hipposideros* bats (Pfefferle *et al.*, 2009). These data jointly highlight the possibility that bat CoVs closely related to HCoV-NL63 may exist, but are yet to be described.

The nearly complete absence of neotropical bat CoVs more closely related to human pathogens could be due to lower chances of transmission, such as rare consumption of bats as bushmeat in the New World in contrast to the Old World tropics (Mickleburgh *et al.*, 2009; Setz & Sazima, 1987). However, the growing invasion and destruction of neotropical habitats (Dale *et al.*, 1994; Kolb & Galicia, 2012) may provide further exposure of humans to bats and their viruses, as exemplified by the emergence of Nipah virus in 1998 (Daszak *et al.*, 2001; Keesing *et al.*, 2010). The recent identifications of betacoronaviruses related to MERS-CoV in Mexican *Nyctinomops* (Anthony *et al.*,





Fig. 2. Legend on following page.

Fig. 2. RdRp-based phylogeny including novel bat coronaviruses. Bayesian phylogenies of translated 816 nt (a) and 404 nt (b) gap-free RNA-dependent RNA-polymerase (RdRp) gene sequence fragments. For (a), a whale gammacoronavirus and for (b), transmissible gastroenteritis virus of swine (TGEV) were used as outgroups. For clarity of presentation, only posterior probability values above 0.7 are shown and values at crown positions were removed. Novel bat coronaviruses from this study are coloured according to their country of origin (pale blue=Brazil; orange=Costa Rica; green=Panama). New World bat coronaviruses described previously are shown in boldface. Taxa are named according to the following pattern: identification code/strain or isolate/typical host/country/collection year/accession number. The right-hand columns show novel Bat-CoV RGUs and designated CoV species used for further analysis. Car bre, Carollia brevicauda; Car per, Carollia perspicillata; Phy dis, Phyllostomus discolour; Art jam, Artibeus jamaicensis; Art lit, Artibeus lituratus; Min sch, Miniopterus schreibersii; Min pus, Miniopterus pusillus; Min tri, Miniopterus tristis; Min mag, Miniopterus magnater; Min inf, Miniopterus inflatus; Nyc lei, Nyctalus leisleri; Ano geo, Anoura geoffroyi; Rhi bla, Rhinolophus blasii; Rhi fer, Rhinolophus ferrumequinum; Myo dau, Myotis daubentonii; Myo ric, Myotis ricketti; Sco kuh, Scotophilus kuhlii; Sus scr, Sus scrofa; Cha sp., Chaerephon sp.; Hip sp., Hipposideros sp.; Hom sap, Homo sapiens; Rhi sin, Rhinolophus sinicus; Rhi eur, Rhinolophus euryale; Mus vis, Mustela vison; Hip com, Hipposideros commersoni; Fel sil, Felis silvestris; Rou les, Rousettus leschenaulti; Rou aeq, Rousettus aegyptiacus; Pte par, Pteronotus parnellii; Pip abr, Pipistrellus abramus; Tyl pac, Tylonycteris pachypus; Bos pri, Bos primigenius; Mus mus, Mus musculus; Del leu, Delphinapterus leucas; Glo sor, Glossophaga soricina; Myo occ, Myotis occultus; Rhi meg, Rhinolophus megaphyllus; Min aus, Miniopterus australis; Mol ruf, Molossus rufus.

2013), European *Pipistrellus* and African *Nycteris* (Annan *et al.*, 2013) bats highlight the relevance of studying the diversity of CoVs in bat reservoirs. It is important to note that actions aiming at eradication of bats as potential virus hosts may disrupt important ecological functions, e.g. pollination and natural pest reduction (Cleveland *et al.*, 2006; Kalka *et al.*, 2008).

The diversified ecology, a high number of co-existing bat species and their local abundance in relation to other mammalian species (Rex *et al.*, 2008), could make neotropical bats a leading receiver and spreader of viruses in neotropical ecosystems. For example, sanguivorous bats only exist in the Neotropics and could hypothetically facilitate viral host switches between bats and other mammals. This is exemplified by the detection of a small sequence fragment of bovine CoV in vampire bat faeces (Brandão *et al.*, 2008), which could hypothetically result from feeding on cattle. Further studies on bat CoV could therefore focus on animals with close bat contact, such as prey of vampire bats or feline, canine and nonhuman primate bat predators (Delpietro *et al.*, 1994; Rodriguez-Duran et al., 2010; Souza et al., 1997; Taylor & Lehman, 1997).

### **METHODS**

We declare that all sampling and capture of wild animals as well as sample transfers were done with the proper wildlife permits and ethics clearances and complied with the current laws of host countries. Sampling was performed between 2008 and 2012 at 44 different sites in four countries (Fig. 1). The complete geographical coordinates of all sampling sites and corresponding sampling permits are given in Table S1. In Brazil and Costa Rica, bats were mainly caught in front of caves, while bat catching in Ecuador and Panama focused mainly in neotropical forests. No bat species were specifically targeted. In Costa Rica and Ecuador, bats were caught using mist nets and kept in individual cotton bags for a few minutes until examination. Faecal pellets produced in the meantime were taken directly from individual bags and stored in 500 µl of RNAlater RNA stabilization solution (Qiagen) until further processing. Fifty microlitres of the supernatants were suspended in 560 µl of buffer AVL from the Viral RNA mini kit (Qiagen) and processed according to the manufacturer's instructions. Blood samples were taken from Panamanian bats for an ecological study on blood parasites (Cottontail et al., 2009). Depending on the available quantity, up to 50 µl of blood was

| Table | 2. Amino | acid | identities          | within | neotropical | bat | coronaviruses  |
|-------|----------|------|---------------------|--------|-------------|-----|----------------|
|       |          | aora | i a o i i i i i o o |        | noonopioui  | Sur | 00101141140000 |

|                   | Percentage amino | acid identity acros   | ss 272 amino ac     | ids within the t | ranslated 816 n      | t fragment*         |                   |
|-------------------|------------------|-----------------------|---------------------|------------------|----------------------|---------------------|-------------------|
| CoV RGU/clade     | Carollia α-CoV†  | Phyllostomus<br>α-CoV | Artibeus<br>α-CoV I | Anoura<br>α-CoV  | Artibeus<br>α-CoV II | Pteronotus<br>β-CoV | Carollia<br>β-CoV |
| Carollia α-CoV†   | 98.9–100         | 92.3–93.4             | 86.4-86.8           | 85.7-86.4        | 83.5-83.8            | 66.9–67.6           | 65.1              |
| Phyllostomus α-Co | V                | 98.9-100              | 88.2-89.0           | 84.9-85.7        | 82.7-83.5            | 65.1-65.8           | 62.5-62.9         |
| Artibeus α-CoV I  |                  |                       | 99.6-100            | 83.8             | 83.8-84.2            | 64.7-65.1           | 63.2              |
| Anoura α-CoV      |                  |                       |                     | 100              | 90.1                 | 66.9                | 63.2              |
| Artibeus α-CoV II |                  |                       |                     |                  | 100                  | 67.3-67.6           | 66.2              |
| Pteronotus β-CoV  |                  |                       |                     |                  |                      | 99.3-100            | 85.7-86           |
| Carollia β-CoV    |                  |                       |                     |                  |                      |                     | 100               |

\*Analyses were conducted in MEGA5 (Tamura *et al.*, 2011) using the pairwise deletion option. †Including EU769557 described by Carrington *et al.* (2008).

| Percentage amino acid identity across 272 amino acids within the translated 816 nt fragment* |             |           |                            |                 |           |           |                 |                          |
|--|-------------|-----------|----------------------------|-----------------|-----------|-----------|-----------------|--------------------------|
|  | Alpha CoV1‡ | PEDV§     | Scotophilus 512<br>BtCoVII | HKU2#           | 229E**    | NL63††    | HKU8‡‡          | Miniopterus<br>BtCoV 1§§ |
| Carollia α-CoV†  | 77.6–78.3   | 85.3-85.7 | 82.7-83.5                  | 79–79.4         | 80.1-80.9 | 83.5-84.2 | 84.6-85.3       | 83.8-84.2                |
| Phyllostomus αCoV  | 76.8-77.9   | 83.5-84.2 | 81.6-82                    | 78.7–78.7       | 81.6-82.4 | 82.0-82.7 | 85.3-86         | 84.9-85.7                |
| Artibeus α-CoV I   | 78.3–78.7   | 84.2-84.6 | 82.7-83.1                  | 79.8            | 80.5-80.9 | 82.7-83.1 | 84.2            | 84.2                     |
| Anoura <i>a</i> CoV  | 87.9-79.4   | 83.8      | 82                         | 80.9            | 80.9      | 83.8      | 87.1            | 87.9                     |
| Artibeus $\alpha$ -CoV II  | 80.1-80.5   | 86        | 83.8                       | 79.8            | 79.8      | 82        | 84.2            | 84.6                     |
| Pteronotus β-CoV   | 70.2-71     | 68.4–68.7 | 66.9-67.3                  | 68.4–68.7       | 64.7-65.1 | 65.1-65.4 | 66.5-66.9       | 64-64.3                  |
| Carollia β-CoV   | 68.4–68.7   | 66.5      | 65.8                       | 66.5            | 62.9      | 61        | 63.2            | 64                       |
|  | BetaCoV 1   | HKU1##    | Murine<br>CoV***           | <b>HKU4</b> ††† | HKU5‡‡‡   | HKU9§§§   | SARS<br>related | MERS-CoV###              |
| Carollia α-CoV   | 62.1-62.5   | 61.8      | 61.8-62.1                  | 64.3-64.7       | 64.0-64.7 | 63.6-64.7 | 63.6-64.3       | 65.1-65.4                |
| Phyllostomus α-CoV   | 62.1-62.9   | 61.8-61.4 | 62.1-62.5                  | 62.5-62.9       | 62.5-62.9 | 63.6-65.1 | 62.9-63.6       | 63.2-63.6                |
| Artibeus α-CoV I   | 62.5        | 61        | 61                         | 61.8            | 61.8      | 62.5-63.6 | 61.8-62.1       | 61.8                     |
| Anoura α-CoV   | 64-64.3     | 63.6      | 62.9                       | 63.6            | 64.7      | 62.5-63.2 | 63.6            | 63.6                     |
| Artibeus $\alpha$ -CoV II  | 64.7-65.1   | 64        | 63.2                       | 64.3            | 65.1      | 63.2-64.0 | 66.2-66.5       | 64.3                     |
| Pteronotus β-CoV   | 75-75.7     | 74.3-74.6 | 73.2-73.5                  | 77.2–77.6       | 77.2–77.6 | 79.4-80.1 | 77.6–77.9       | 76.8-77.2                |
| Carollia β-CoV   | 73.5–73.9   | 73.5      | 73.2                       | 76.5            | 77.2      | 76.8–77.2 | 77.2–77.9       | 77.2                     |

### Table 3. Amino acid identities of neotropical bat coronaviruses with designated CoV species

\*Analyses were conducted in MEGA5 (Tamura et al., 2011) using the pairwise deletion option.

†Including EU769557 described by Carrington et al. (2008).

GenBank accession numbers:

‡DQ010921, DQ811789 Alpha CoV1.

\$AF353511 PEDV.

IIDQ648858 Scotophilus 512 BtCoV.

#EF203064 HKU2.

\*\*AF304460 229E.

††AY567487, AY518894 NL63. ‡‡GU190248 HKU8.

++GU190246 HKU6.

\$\$EU420138 Miniopterus BtCoV 1. ||||AY585228, U00735 BetaCoV 1.

##DO415914 HKU1.

\*\*\*FJ647225 Murine CoV.

†††EF065505 HKU4.

‡‡‡EF065509 HKU5.

\$\$\$EF065513, EF065515 HKU9.

|||||DQ022305, AY274119 SARS related.

###JX869059 MERS-CoV.

similarly extracted. For some of the Panamanian bats sampled in 2011, faecal samples were additionally available and processed as described above. The Brazilian specimens were sampled during activities on prevention of rabies (Carneiro *et al.*, 2010). Bats were caught at roosts using mist nets, killed with ether and transported on ice to the laboratory where bats were typed and dissected. Approximately 30 mg of intestinal tissue was homogenized in a bead mill, followed by extraction of RNA using the RNeasy kit (Qiagen). Elution volumes were 50  $\mu$ l for faecal and blood specimens and 100  $\mu$ l for tissue specimens.

RT-PCR covering the subfamily *Coronavirinae* was done as described previously (de Souza Luna *et al.*, 2007). The 455 bp amplicons from the *RNA-dependent RNA polymerase* (*RdRp*) generated by the screening RT-PCR (404 nt after exclusion of PCR primers) were

extended towards the 5'-end of the genome using virus-specific reverse primers and upstream consensus forward primers, as described previously (Drexler *et al.*, 2010). Translated nucleic acid alignments containing the novel viruses and CoV reference strains were done using the BLOSUM algorithm in the MEGA5 software package (Tamura *et al.*, 2011). The final datasets used for phylogenetic analyses consisted of 816 and 404 nt gap-free coding *RdRp* alignments. Bayesian phylogenies were conducted with MrBayes v3.1 using the translated nucleotide sequences and a WAG amino acid substitution model over 4 000 000 generations sampled every 100 steps. The resulting 40 000 final trees were annotated using a burn-in of 10 000 in TreeAnnotator V1.5 and visualized with FigTree v1.4 from the BEAST package (Drummond & Rambaut, 2007; Ronquist & Huelsenbeck, 2003).



# **Fig. 3.** Carollia perspicillata distribution and detection of related alphacoronaviruses. (a) Distribution of Carollia perspicillata adapted from the *IUCN Red List* (IUCN, 2012) is shown in grey. Sampling sites with detection of Carollia alphacoronaviruses are marked with dots. (b) Extract of the coronavirus phylogeny shown in Fig. 2 representing the Carollia alphacoronavirus clade, including two viruses from Brazilian C. brevicauda. CoV amino acid identities between Trinidad and Tobago, Panama and Brazil are shown next to the brackets. (c) C. perspicillata caught in Costa Rica (photo by A. R.).

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