Isolation of a novel Rhabdovirus from an insectivorous bat (Pipistrellus kuhlii) in Italy

Davide Lelli1*, Alice Prosperi1, Ana Moreno1, Chiara Chiapponi1, Anna Maria Gibellini2, Paola De Benedictis3, Stefania Leopardi3, Enrica Sozzi1 and Antonio Lavazza1

Abstract

Background: Rhabdoviridae is one of the most ecologically diverse families of RNA viruses which can infect a wide range of vertebrates and invertebrates. Bats, among mammals, are pointed to harbor a significantly higher proportion of unknown or emerging viruses with zoonotic potential. Herein, we report the isolation of a novel rhabdovirus, detected in the framework of a virological survey on bats implemented in North Italy.

Methods: Virus isolation and identification were performed on samples of 635 bats by using cell cultures, negative staining electron microscopy and PCRs for different viruses. NGS was commonly performed on cell culture supernatants showing cytopathic effect or in case of samples resulted positive by at least one of the PCRs included in the diagnostic protocol.

Results: A rhabdovirus was isolated from different organs of a Pipistrellus kuhlii. Virus identification was obtained by electron microscopy and NGS sequencing. The complete genome size was 11,774 nt comprised 5 genes, encoding the canonical rhabdovirus structural proteins, and an additional transcriptional unit (U1) encoding a hypothetical small protein (157aa) (3'-N-P-M-G-U1-L-5'). The genome organization and phylogenetic analysis suggest that the new virus, named Vaprio virus (VAPV), belongs to the recently established genus Ledantevirus (subgroup B) and it is highly divergent to its closest known relative, Le Dantec virus (LDV) (human, 1965 Senegal). A specific RT-PCR amplifying a 350 bp fragment of the ORF 6 gene, encoding for L protein, was developed and used to test retrospectively a subset of 76 bats coming from the same area and period, revealing two more VAPV positive bats.

Conclusions: VAPV is a novel isolate of chiropteran rhabdovirus. Genome organization and phylogenetic analyses demonstrated that VAPV should be considered a novel species within the genus Ledantevirus for which viral ecology and disease associations should be investigated.

Background

The Rhabdoviridae family, within the Mononegavirales order, is one of the most ecologically diverse families of viruses with high clinical importance. Rhabdoviruses have a wide geographic distribution and can infect a wide range of plants and animals, including mammals, birds, reptiles and fish. Furthermore, it can infect arthropods, which may act as vectors for the viral transmission [1, 2]. The non-segmented single stranded RNA genome of 11–16 Kb is packaged within the distinct bullet-shaped viral particles (with envelope). This genome comprises the genes encoding for five structural proteins: nucleoprotein (N), phosphoprotein (P), matrix protein (M), glycoprotein (G) and the large protein (L, RNA-dependent RNA polymerase), which is the most highly conserved protein. The genome of rhabdoviruses may also contain additional ORFs encoding putative proteins, which have mostly unknown functions [1, 2].

The family Rhabdoviridae accounts for more than 130 viral species recognized by the International Committee in Taxonomy of Viruses (ICTV). These are divided into 18 genera based on their phylogeny, genome’s organization, host and/or vectors (Almendravirus, Cuvirovirus, Cytorhabdovirus, Dichoravirus, Ephemeroovirus, Hapavirus, Ledantevirus, Lyssavirus, Novirhabdovirus, Nucleorhabdovirus, Perhabdovirus, Signavirus Sprivivirus, Sripivirus, Tibrovirus, Tupaiavirus, Varicosavirus and Vescivulovirus) [3].
Bats are well-known natural hosts for emerging viruses with zoonotic potential, due to their abundance, geographical distribution and zoo-ecological characteristics [4]. A recent comprehensive analysis of mammalian host–virus relationships demonstrated that bats harbor a significantly higher proportion of zoonotic viruses and are more likely to carry unknown pathogens compared to all other mammalian orders [5].

Rhabdoviruses are frequently found in bats worldwide, which mainly belong to the genus of Lyssavirus detected in bats worldwide [6]. In Europe, rabies-related lyssaviruses are currently the only proven zoonotic pathogens found in bats, with more than 900 cases reported since infected bats were first found in Europe in 1954 [7]. Other than lyssaviruses, there are only few reported cases of rhabdoviruses in bats in Europe [8–10]. All these findings consist of short genomic sequences with no isolated strains, which are therefore unsuitable for solid phylogenetic hypothesis as well as for further characterization and clarification of its host range, pathogenicity and zoonotic potential.

In this study, we report the isolation and the full-genome characterization of a novel rhabdovirus, detected from an insectivorous bat (Pipistrellus kuhlii) in Northern Italy, which was tentatively named Vaprio virus (VAPV) according to the town where the infected bat was found. Genome organization and phylogenetic analyses suggest that VAPV belongs to the subgroup B of the recently established genus Ledantevirus. VAPV appears to be only distantly related to its closest known relative, Le Dantec virus (LDV) (human, 1965 Senegal), an enigmatic virus associated with human disease for which the clinical and epidemiological aspects are still uncertain [11, 12].

Methods

Sampling

From January 2010 to May 2017 a total of 635 bats have been sampled in the context of surveillance implemented in Lombardy and Emilia Romagna region (Northern Italy) with regards to emerging viruses of bats, which was launched on 2009 [13, 14]. Fresh fecal samples and dead bats of different species were collected for virological investigations from wild animal rescue/rehabilitation centers and known bat colonies. The bats were taxonomically identified based on their morphologic characteristics, according to the European bat identification keys [15]. The carcasses have been necropsied and tissue samples were collected for further examinations, which was particularly focused on virus detection.

Virolological analysis

After necropsy, organ samples (lungs, hearth, kidney, brain and intestines) and the oropharyngeal swab were homogenized in minimal essential medium (1 g/10 mL), which contained antibiotics and were centrifuged at 3000 g for 15 min.

All samples were inoculated in confluent monolayers of VERO (African green monkey) cells, incubated at 37 °C with 5% CO₂ and observed daily for 7 days for cytopathic effects (CPEs). In the absence of CPEs, the cryolysates were sub-cultured twice onto fresh monolayers. The supernatant from cell cultures showing CPEs were submitted for viral identification with negative-staining electron microscopy (nsEM) by using the Airfuge method [16].

Molecular analysis

Viral RNA was extracted from 200 μL of positive cell culture supernatants by Trizol. Sequencing libraries were made with TruSeq RNA Library Preparation Kit v2 (Illumina Inc. San Diego, CA, USA) according to the manufacturer’s instructions. Libraries were sequenced on a MiSeq Instrument (Illumina Inc. San Diego, CA, USA) by using a MiSeq Reagent Kit v2 in a 250-cycle paired-end run. Data were assembled de novo by the NextGen DNASTAR (DNASTAR, Madison, WI, USA) application and were analyzed by the Lasergene Package software (v12.0). Complete genome sequences of rhabdoviruses were obtained from the GenBank database. The multiple sequence alignment was performed using ClustalW software implemented in BioEdit version 7.0.9.0. The maximum likelihood phylogenetic tree was performed using IQtree software [17] and the model finder was used to determine the best model according to BIC [18]. The neighbor-joining phylogenetic tree was performed using MEGA 6 software to compare topologies [19].

Successively, an end-point one-step RT-PCR was developed using the complete viral genome sequenced. Primers IZSLER-VAPV F (5′- TTG TTC CTC TGT TCA GCG GTC -3′) and IZSLER-VV R (5′- GCC TAA TTG CCC ATT CC -3′) were designed on a conserved 350 bp region of the ORF-6 gene, which encodes for the RNA-dependent RNA polymerase (L protein) of the VAPV. Total RNA was extracted from the tissue samples and the cell culture supernatants using Qiazol®, following the manufacturer’s instructions. The PCR assay was performed with the QIAGEN® OneStep RT-PCR master mix (Qiagen, Hilden, Germany). The reaction mixture contained 0.6 μL of sense and antisense primer and 5 μL of the RNA template in a final volume of 25 μL. PCR conditions were optimized using the bats’ organs and cell culture samples, which were known to be positive and negative for VAPV infections. The thermal cycling conditions consisted of 30 min at 50 °C for reverse transcription, 15 min at 95 °C for the initial enzyme activation and 7 touchdown thermal cycles (94 °C for 30 s; from 63 °C to 54 °C for 45 s; and 72 °C for
45 s). This was followed by 35 thermal cycles (94 °C for 30 s; 54 °C for 45 s; and 72 °C for 45 s), with a final elongation step of 72 °C for 5 min. Amplicons were visualized on 2% agarose electrophoretic gels, which were stained with EuroSafe Fluorescent Nucleic Acid Stain (Euroclone, Milan, Italy) used at a 1× concentration.

The RT-PCR here developed was subsequently used to further assess the circulation of VAPV especially among bats originating from the same area and almost same period, with particular attention for individual possibly exposed to the virus as admitted to the same rescue center of the control case. A subset of samples from 76 bats (lungs, hearth, kidney, brain and intestines) were preliminary selected and screened, including 32 Pipistrellus kuhlii, 2 Plecotus auritus, 30 Hypsugo savii and 12 non-identified bats of the genus Pipistrellus.

Results

Virus isolation and identification

The case concerns an adult female of Pipistrellus kuhlii, who was found to be spontaneously dead in a wildlife recovery center in Valpredina, Cenate Sopra (BG), Northern Italy. The sick bat was originally found alive on September 29th, 2016 in Vaprio d’Adda village (Bergamo province, northern Italy) by a private citizen who brought it to the center. Anamnesis reported sensory depression and lack of appetite but normal body mass. The death occurred three days after the admission to the rehabilitation center in October 2016. During the necropsy, pathological lesions indicative of infectious diseases were not observed. However, the animal had traumatic lesions on the wing membrane, which were possibly related to a cat bite. Samples collected for virological investigations included a pool of viscera (lungs and hearth), the intestinal tract, the kidneys and the brain. Additionally, an oropharyngeal swab from the carcass was taken.

A virus was isolated on VERO cells from the organs’ pool composed by the heart and lungs. The CPE occurred at the third day post-inoculation during the 2° passage, which was characterized by the diffused degeneration of a monolayer with rounded cells fluctuating in the culture medium (Fig. 1A and B). Furthermore, nsEM performed on cell culture supernatant revealed the presence of many distinct bullet-shaped viral particles, which are related to the Rhabdoviridae family (Fig. 1C and D). Tests aimed to exclude positivity to rabies and there was no relation to the lyssavirus.

Fig. 1 (a) CPE with rounded cells fluctuating in the culture medium of Vero cells infected with the pool of bat’s organs (heart and lungs) at 3 days after inoculation (original magnification × 100) (b) Mock cells (original magnification × 100). (c) and (d) Negative-staining electron microscopy showing the presence of virions morphologically related to the Rhabdoviridae family from VERO cell culture. The scale bar in panel A indicates 200 nm, which is 100 nm in panel B.
Genome characterization

After NGS sequencing the complete viral genome was obtained from a contig of 11,774 nucleotides, assembly results are shown in Table 1. The virus identification was confirmed and the full genome sequence of the viral strain was determined and compared with those of rhabdoviruses available on GenBank.

The whole genome comprised of 5 genes encoding the canonical rhabdovirus structural proteins (N, P, M, G and L), with an additional transcriptional unit (U1) encoding a hypothetical small protein of 157 amino acids located between the G and L genes (Fig. 2). The new virus was tentatively named Vaprio virus (VAPV) based on the sampling place of the positive bat, the village of Vaprio d’Adda, Bergamo province in Northern Italy.

The results of the BLAST analysis showed the highest amino acid sequence identity for each protein of the new VAPV was to two viruses detected in the 1960s, which are named Le Dantec virus (LDV) (human, 1965 Senegal) and Keuraliba virus (KEUV) (gerbil, 1968 Senegal). These were respectively detected in humans and in rodents [12]. The amino acid identity range was from 37% (for the phosphoprotein) to 70% (for the L protein, which is the most highly conserved) (Table 2). If we consider the complete viral genome sequence, BLAST analysis revealed the highest nucleotide identity (65%) to LDV, the prototype strain of the recently established genus of Ledantevirus. The complete genome sequence for VAPV was submitted to GenBank under accession number MG02144.

Phylogenetic analysis performed with all the 14 known viruses belonging to the Ledantevirus genus (Fig. 3) suggested that VAPV is a new member of the subgroup B of this recently established genus. Moreover, VAPV satisfies the species demarcation criteria of the international Committee on the Taxonomy of Viruses (ICTV), Rhabdoviridae Study Group for classification in the genus of Ledantevirus [20].

VAPV tissue tropism and preliminary VAPV screening

In order to obtain more information on the tissue target, the VAPV end-point one-step RT-PCR developed during the study was used to further screen cultured cells and the original tissue samples from the control bat. The RT-PCR specificity was verify and confirmed by submitting the generated amplicons to the genome sequencing. A strong PCR positivity was obtained from the pool of organs (hearth and lungs), the kidneys and the brain. In comparison, a weak positivity was achieved from the intestine. The oropharyngeal swab sample performed on the defrosted bat was also positive.

In order to obtain preliminary information on the epidemiology of this new virus and particularly to screen its circulation, the newly developed RT-PCR was used to investigate 76 bats (organs samples) collected in the same period and the same are in Northern Italy. Two more VAPV-infected bats, one (Hypsugo savii) from the same rescue center and one (Pipistrellus kuhlii) from another one, were identify by PCR and then confirmed by the genome sequencing of the generated amplicons (350 bp).

Discussion

The exceptional ecological value of both insectivorous and fruit bats has been finally and rightly accepted by everyone. In the meanwhile, the interest for bat-associated viruses has increased significantly during the last decade, leading to a growing number of novel viruses being discovered in several bat species. In this study, we described the isolation and the complete genome characterization of a novel rhabdovirus, which is tentatively named Vaprio virus (VAPV), detected from a Kuhl’s pipistrelle in Northern Italy.

The obtaining of the complete genomic sequence of VAPV clearly demonstrated that this new virus is genetically related to the LDV human strain found in Senegal in 1965. However, our strain showed large nucleotide and amino acid divergence from LDV and other strains belonging to the genus of Ledantevirus, of which LDV is the prototype. Phylogenetically, VAPV clusters within the subgroup B of the genus Ledantevirus are comprised of the LDV, KEUV and Kern Canyon viruses (KCV) (California, 1956) [20]. Moreover, VAPV showed the same genome organization of LDV, KEUV and KCV, which are the only three viruses out of the 14 members of the Ledantevirus genus to contain an additional gene (Fig. 2). This additional gene encodes for a protein of unknown function, with no significant similarity to any other previously identified protein sequence [21].

VAPV widely fulfills four of the five species demarcation criteria of the ICTV Rhabdoviridae Study Group for Viruses classification [21]. Therefore, it could be considered a different species within the genus Ledantevirus based on: A) minimum amino acid sequence divergence of 7% in L proteins (VAPV vs KEUV = 30%); B) minimum amino acid sequence divergence of 15% in G proteins (VAPV vs LDV = 46%); C) same genome organization as other ledanteviruses (Fig. 2); D) occupancy in a different ecological niche than other ledanteviruses, as evidenced

Table 1 Assembly report of NGS sequencing by NextGen DNASTAR Lasergene Package software (v12.0)

| Contig length | Contig length without gaps | Total seq. Length | Number Seq. | Average Coverage |
|--------------|---------------------------|-------------------|-------------|-----------------|
| 12,120       | 11,774                    | 26,894,188        | 177,679     | 2218.99         |


by detection in a new host (*Pipistrellus kuhlii*) and area (Italy). Only the last criterion i.e., possibility to differentiate by serological tests was not evaluated due to the lack of availability of the other species of genus ledantevirus. However, the high divergence of the VAPV G sequence, the only surface protein, strongly suggests that VAPV should also be serologically distinct.

Within the Rhabdoviridae family, lyssaviruses pose the greatest concern for public health and have been frequently associated with bat hosts worldwide. Besides lyssaviruses, the known rhabdoviruses which have been found in bats are Oita virus (OITAV) (Japan, 1972) [22], Mount Elgon bat virus (MEBV) (Kenya, 1964) [23], Kern Canyon virus (KCV) (California, 1956) [24], Kolente virus (KOLEV) (Guinea, 1985) [25], Fikirini rhabdovirus (FKRV) (Kenya, 2011) [26] and Kumasi rhadbovirus (KRV) (Ghana, 2011) [27]. All these isolated viruses belong to the subgroup A of the genus Ledantevirus with the exception of KCV, which belongs to the subgroup B. None of them have been implicated as a cause of human or animal disease. However, OITAV and MEBV have shown the ability to cause neurological disease after intra-cranial inoculation in mice [22, 28].

Recently, a new putative member of the rhabdoviral genus of Ledantevirus has been identified in Uganda, which is named Kanyawara virus (KIAV). This is genetically related to MEBV and infects Nycteribiid bat flies [29].

In Europe, sequences of rhabdovirus have been detected in oropharyngeal swabs from German, Danish and Spanish bats [8, 10]. These viral sequences show the highest homology with rhabdoviruses from Diptera, which suggests that they might be also associated with arthropods. However, these findings consist only of short genomic sequences and none of them has been ever isolated. Furthermore, VAPV was isolated from the organ of bats and showed the highest nucleotide similarity to LDV, which has been isolated from the serum of a 10-year-old female with fever and hepatosplenomegaly, supporting its pathogenicity for humans [12].

Despite the fact that the new virus was isolated only from a pool of bat viscera including heart and lungs, VAPV-RNA was also detected by RT-PCR in other organs and in an oropharyngeal swab. However, additional studies are needed to establish whether the presence of VAPV RNA in the oro-pharyngeal cavity or in bat secretions is associated with the excretion of mature infectious virions.

Only one bat out of several hundred samples (> 600 bats) was tested positive by cell culture isolation for this novel virus. One of the possible reason of such low rate of detection and cell culture isolation could be the lack of vitality of Rhabdoviruses, which are well-known to poorly resist in not very fresh and well preserved samples. However, the preliminary screening by the VAPV-

---

**Table 2** Highest amino acid sequence identities for each protein of the novel VAPV

| Protein | % similarity (query cover %) | Rhabdovirus strain | GenBank Accession No. |
|---------|-----------------------------|--------------------|-----------------------|
| N       | 64 (100)                    | Le Dantec virus (LDV) | YP_009361868 |
| P       | 63 (100)                    | Keuraliba virus (KEUV) | YP_009362195 |
| M       | 37 (99)                     | Keuraliba virus (KEUV) | YP_009362196 |
| G       | 64 (86)                     | Le Dantec virus (LDV) | YP_009361871 |
| U1      | No significant alignment    | Keuraliba virus (KEUV) | YP_009362198 |
| L       | 70 (99)                     | Keuraliba virus (KEUV) | AJR_28566   |
|         | 69 (99)                     | Le Dantec virus (LDV) | AJR_28452   |

Note: N = nucleoprotein; P = phosphoprotein; M = matrix protein; G = glycoprotein; U1 = additional transcriptional unit; L = large protein (RNA-dependent RNA polymerase) and NA = Not applicable
specific RT-PCR of a first subset of 76 bats taken in the same area in Northern Italy and almost same period yielded the identification of two more VAPV-infected bats (*Pipistrellus kuhlii* and *Hypsugo savii*). Even if the geographical and host range of VAPV is still to be defined, the identification of *P. kuhlii* as a potential reservoir for new viral agents, such as VAPV, could represent a significant eco-epidemiological information since this is the most common bat species in the Italian urban areas. Moreover, in the last decades, *P. kuhlii* has showed an extraordinary range expansion due to its ecological flexibility and capability to successfully exploit human settlements, roosting in buildings and foraging in streetlamps [30]. Therefore, the knowledge of the high biodiversity of bats, the broad geographical distribution and the genetic diversity of bat-associated viruses is crucial for a comprehensive study from which viral discovery studies, viral disease prevention and biological conservation issues can benefit.

**Conclusions**

A novel rhabdovirus, tentatively named Vaprio virus (VAPV), has been identified from *Pipistrellus kuhlii* in Italy. Other than lyssaviruses, this strain represents the only bat-borne rhabdovirus fully sequenced and isolated in cell cultures in Europe. Genome organization and phylogenetic analyses demonstrated that VAPV should be considered a novel species within the genus of Lediantevirus. In addition, a VAPV specific RT-PCR has been developed, which is available for further diagnostic and epidemiological investigations.

**Abbreviations**

BG: Bergamo; BLAST: basic local alignment search tool; CPE: cytopathic effect; FKRV: Fikirini rhabdovirus; ICTV: the International Committee in Taxonomy of Viruses; IZSLER: Istituto Zooprofilattico Sperimentale della Lombardia e dell’Emilia Romagna; KCV: Kern Canyon virus; KEUV: Keuraliba virus; KOLEV: Kolente virus; KRV: Kumasi rhabdovirus; L: large protein; LDV: Le Dantec virus; M: matrix protein; MEBV: Mount Elgon bat virus; N: nucleoprotein; NGS: Next Generation Sequencing; nsTEM: negative staining Transmission Electron microscopy; OITAV: Oita virus; ORF: open reading frame; P: phosphoprotein; RT-PCR: reverse transcriptase-polymerase chain reaction; U1: transcriptional unit; VAPV: Vaprio virus

**Acknowledgments**

Many thanks to Anna Tirelli, Loredana Zingarelli, Francesca Faccin, Michela Fazio, and all technicians of the IZSLER virology section for their precious technical work.

**Funding**

This research is supported by the Italian Ministry of Health (WFR GR-2011-02350591).

**Availability of data and materials**

All data generated or analyzed during this study are included in this published article.

**Authors’ contributions**

DL designed the study and wrote the manuscript. AP performed virological and molecular analysis; conducted data management and interpreted the results. AM performed the molecular genetic studies and phylogenetic analysis. CC performed the next-generation sequencing and data analysis. AMG performed the sampling and data collection. SL and PDB were involved in virological analysis. ES contributed to laboratory tests and interpretation of the results. AL performed electron microscopy, participated in study coordination and helped to draft the manuscript. All of the authors have read and approved the final manuscript.

**Authors’ information**

DL is a veterinary virologist at the Virology Unit of IZSLER. His activity of study and research deals with virological and serological diagnosis of viral diseases of livestock and wildlife species and in the development and validation of diagnostic tests. Emerging and zoonotic viruses, viruses
associated with bats and arthropod-borne viruses are currently the major topics of his studies.

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

Publisher's Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Author details
1 Istituto Zooprofilattico Sperimentale della Lombardia e dell’Emilia Romagna (IZSLER), Via Bianchi 9 -, 25124 Brescia, Italy. 2 Wildlife Rehabilitation Center WWF of Valpredina via Pioda n.1, 24060 Cenate Sopra (BG), Bergamo, Italy. 3 Istituto Zooprofilattico Sperimentale delle Venezie (IZSVE), Viale dell’Università, 10 - 35020 Legnaro (PD), Padova, Italy.

Received: 25 October 2017 Accepted: 8 February 2018
Published online: 17 February 2018

References
1. Walker PJ, Firth C, Widén SG, Blasdell KR, Guzman H, Wood TG, Paradkar PN, Holmes EC, Tesh RB, Vasilakis N. Evolution of genome size and complexity in the rhabdoviruses. PLoS Pathog. 2015;11:e1004664.
2. Dietzgen RG, Kondo H, Goodin MM, Kurath G, Vasilakis N. The family Rhabdoviridae: mono- and bipartite negative-sense RNA viruses with diverse genome organization and common evolutionary origins. Virus Res. 2017;227:158–70.
3. Amarasinghe GK, Bào Y, Basler CF, Bavari S, Beer M, et al. Taxonomy of the order Mononegavirales: update 2017. Arch Virol. 2017;162:2493–504.
4. Calisher CH, Fields BN. The Ecology of Rhabdoviruses. In: Fields BN, Knipe DM, Howley PM, editors. Fields Virology. 6th edition. Philadelphia: Lippincott Williams & Wilkins; 2007. p. 782–832.
5. Roehrig JT, Furlan MM, Collins PL, Springthorpe VM, Fields BN. Rhabdoviridae. In: Fields Virology. 6th edition. Philadelphia: Lippincott Williams & Wilkins; 2007. p. 783–832.
6. Lelli L, Papetti A, Sacchi G, Rosti C, Moisi P, Ronchi S, et al. Host and viral traits predict zoonotic spillover from mammals. Nature. 2017;546:49–54.
7. WHO. Rabies Bulletin Europe. Available online: http://www.who-rabies-bulletin.org [accessed on 25 September 2017].
8. WHO Rabies Bulletin Europe. Available online: http://www.who-rabies-bulletin.org [accessed on 25 September 2017].
9. Vázquez-Morón S, Juste J, Ibáñez C, Aznar C, Ruiz-Villamor E, Echevarría JEA. Rhabdovirus infection in meridional serotine bats (Eptesicus Isabellinus) of different echolocation habits. J Gen Virol. 2013;94:69–75.
10. Ghedin E, Rogers MB, Widén SG, Guzman H, Travassos da Rosa AP, Wood TG, Fitch A, Popov V, Holmes EC, Walker PJ, Vasilakis N, Tesh RB. Kolente virus, a rhabdovirus species isolated from ticks and bats in the Republic of Guinea. J Gen Virol. 2013;94:2609–15.
11. Woodruff AW, Ansdell VE, Bowen ET. Le Dantec virus infection in a patient who had not been to West Africa. Br Med J. 1977;2(6103):1632–3.
12. Cropp CB, Prange WC, Monath TP. Le Dantec virus: identification as a novel rhabdovirus associated with human infection and formation of a new serogroup. J Gen Virol. 1985;66:2749–54.
13. Lelli L, Moreno A, LavaZZA A, Bresaola M, Canelli E, Boniotti MB, Cordioli P. Identification of mammalian Orthorhabdovirus type 3 in Italian bats. Zoonosis Public Health. 2013;60:94–92.
14. Lelli L, Papetti A, Sacchi G, Rosti C, Moisi P, Ronchi S, et al. Detection of rhabdoviruses in bats of various species in Italy. Viruses. 2013;5:2679–89.
15. Dietz V, von Helversen O. Illustrated Identification key to the bats of Europe. Electronic publication. Version 1.0. Released 15.12.2004. Tuebingen & Erlangen (Germany).
16. LavaZZA A, Pascucci S, Rod-shaped GD. Virus-like particles in intestinal contents of three avian species. Vet Rec. 1990;126(23):581.
17. Nguyen LT, Schmidt HA, von Haeseler A, Minh BQ. IQ-TREE: a fast and effective stochastic algorithm for estimating maximum likelihood phylogenies. Mol Biol Evol. 2015;32:268–74.
18. Kalyaanamoorthy S, Minh BQ, Wong TKF, von Haeseler A, Jermiin LS. ModelFinder: fast model selection for accurate phylogenetic estimates. Nat Methods. 2017;14:587–9.
19. Tamura K, Stecher G, Peterson D, Filipski A, Kumar SMG. MEGA6: molecular evolutionary genetics analysis version 6.0. Mol Biol Evol. 2013;30:2725–9.
20. Blasdell KR, Guzman H, Widén SG, Firth C, Wood TG, Holmes EC, Tesh RB, Vasilakis N, Walker PJ. Ledantevirus: a proposed new genus in the Rhabdoviridae has a strong ecological association with bats. Ann J Trop Med Hyg. 2015;92:405–10.
21. Walker PJ, Blasdell KR, Vasilakis N, Tesh RB, Calisher CH, et al. One new genus (Ledantevirus) including 14 new species in the family Rhabdoviridae. International committee on taxonomy of viruses (ICTV) TaxoProp 2016.006a-dM. Available online. https://talk.ictvonline.org/ICTV/proposals/2016.006a-dM.pdf. Accessed 25 Sept 2017.
22. Iwasaki T, Inoue S, Tanaka K, Sato Y, Morikawa S, Hayasaka D, Motiyama M, Ono T, Kanai S, Yamada A, Kurata T. Characterization of Ota virus 296/1972 of Rhabdoviridae isolated from a horsehoe bat bearing characteristics of both lysavirus and vesiculovirus. Arch Virol. 2004;149:1139–54.
23. Mertelsaar D, Williams MC, Simpson DJ, West R, Mount Elnon MF. Bat virus: a hitherto undescribed virus from Rhinolophus Hildebrandti Elonkus. Arch Gesamte Virusforsch. 1996;66:183–93.
24. Murphy FA, Fields BN. Kern canyon virus, electron microscopic and immunological studies. Virology. 1967;33:625–37.
25. Ghedin E, Rogers MB, Widén SG, Guzman H, Travassos da Rosa AP, Wood TG, Fitch A, Popov V, Holmes EC, Walker PJ, Vasilakis N, Tesh RB. Kolente virus, a rhabdovirus species isolated from ticks and bats in the Republic of Guinea. J Gen Virol. 2013;94:2609–15.
26. Kading RC, Gilbert AT, Mossel EC, Crabtree MB, Kuzmin IV, Niezgoda M, Agwanda B, Markotter W, Weil MR, Montgomery JM, Rupprecht CE, Miller BR. Isolation and molecular characterization of Fikirini rhabdovirus, a novel virus from a Kenyan jen. J Gen Virol. 2013;94:2609–39.
27. Binger T, Annan A, Drexler JF, Muller MA, Kallies R, Oppong A, Kopp A, Heidemann H, Del A, Ayuga-Yao FC, Junglen S, Feltl T, Kurth A, Drosten C. A novel rhabdovirus isolated from the straw-colored fruit bat Eidolon Helvum, with signs of antibodies in swine and humans. J Virol. 2015;89:5888–97.
28. Murphy FA, Shope RE, Mertelsaar D, Simpson DJ. Characterization of Mount Elgon bat virus, a new member of the rhabdovirus group. Virology. 1970;40: 249–87.
29. Goldberg TL, Bennett AJ, Kityo R, Kuhn JH, Chapman CA. Kanyawara virus: a novel Rhabdovirus infecting newly discovered Nycteribid bat flies infesting previously unknown Peropodid bats in Uganda. Sci Rep. 2017;7:15287.
30. Ancillotto L, Santini L, Ranc N, Maiorano L, Russo D. 2016. Extraordinary range expansion in a common bat: the potential roles of climate change and urbanisation. Naturwissenschaften. 2016;103(4–5).

Submit your next manuscript to BioMed Central and we will help you at every step:
• We accept pre-submission inquiries
• Our selector tool helps you to find the most relevant journal
• We provide round the clock customer support
• Convenient online submission
• Thorough peer review
• Inclusion in PubMed and all major indexing services
• Maximum visibility for your research

Submit your manuscript at www.biomedcentral.com/submit