Risks Posed by Reston, the Forgotten Ebolavirus

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ABSTRACT Out of the five members of the Ebolavirus family, four cause lifethreatening disease, whereas the fifth, Reston virus (RESTV), is nonpathogenic in humans. The reasons for this discrepancy remain unclear. In this review, we analyze the currently available information to provide a state-of-the-art summary of the factors that determine the human pathogenicity of Ebolaviruses. RESTV causes sporadic infections in cynomolgus monkeys and is found in domestic pigs throughout the Philippines and China. Phylogenetic analyses revealed that RESTV is most closely related to the Sudan virus, which causes a high mortality rate in humans. Amino acid sequence differences between RESTV and the other Ebolaviruses are found in all nine Ebolavirus proteins, though no one residue appears sufficient to confer pathogenicity. Changes in the glycoprotein contribute to differences in Ebolavirus pathogenicity but are not sufficient to confer pathogenicity on their own. Similarly, differences in VP24 and VP35 affect viral immune evasion and are associated with changes in human pathogenicity. A recent in silico analysis systematically determined the functional consequences of sequence variations between RESTV and human-pathogenic Ebolaviruses. Multiple positions in VP24 were differently conserved between RESTV and the other Ebolaviruses and may alter human pathogenicity. In conclusion, the factors that determine the pathogenicity of Ebolaviruses in humans remain insufficiently understood. An improved understanding of these pathogenicity-determining factors is of crucial importance for disease prevention and for the early detection of emergent and potentially human-pathogenic RESTVs.

KEYWORDS: Ebolavirus, pathogenicity, Reston

The recent Ebola virus (EBOV) outbreak in West Africa changed our perception of the global threat posed by the Ebolaviruses. The outbreak was of unprecedented size, resulting in 28,657 confirmed cases and 11,325 deaths (as of 5 August 2016 [http://www.who.int]), with several reported deaths on other continents (1). Previous Ebola virus outbreaks ranged from a very few infected individuals to a few hundred cases (2). During this outbreak, evidence has emerged that EBOVs were able to persist and remain infective in immune-privileged sites in the body (including the eye, semen, vaginal fluid, and breast milk) for over 6 months after disease resolution and clearance of the virus from the bloodstream, significantly complicating disease containment and control (3, 4). The combination of these factors (outbreak size and virus persistence) raises significant concern for the danger posed by future outbreaks. Advancing our understanding of Ebolaviruses is extremely important in order to ensure adequate surveillance and outbreak containment; however, much remains unknown about the mechanisms by which these viruses cause disease.

Ebolaviruses are filoviruses (filamentous viruses) with a single-stranded negativenseNSE genome. The Ebolavirus family consists of five species, Zaire ebolavirus (type virus, EBOV), Sudan ebolavirus (type virus, Sudan virus [SUDV]), Tai Forest ebolavirus (type virus, Tai Forest virus [TAFV]), and Reston ebolavirus (type virus, Reston virus [RESTV]).
(type virus, Tai Forest virus [TAFV]), and Bundibugyo ebolavirus (type virus, Bundibugyo virus [BDBV]), and Reston ebolavirus (type virus, Reston virus, RESTV). EBOV, SUDV, TAFV, and BDBV cause severe hemorrhagic disease in humans, with mortality rates ranging from 50 to 90% (5, 6). RESTV is mildly virulent in pigs, avirulent in humans, but lethal in nonhuman primates (NHPs), although African green monkeys (Chlorocebus aethiops) are resistant to RESTV infection and baboons (Papio hamadryas) are resistant to both RESTV and EBOV infections (7–11). Coinfection with other pathogenic viruses may also have a role in the modulation of RESTV disease severity, as simian hemorrhagic fever virus has been found in fatal cases of RESTV infections in NHPs, though the contribution of each pathogen to the overall disease remains unknown (12).

The Ebolavirus genome is approximately 19 kb in length and encodes nine proteins, nucleoprotein (NP), glycoprotein (GP), soluble GP (sGP), small soluble GP (ssGP), RNA-dependent RNA polymerase (L), and structural proteins VP24, VP30, VP35, and VP40, many of which are associated with viral pathogenicity (Table 1) (13–15). Each of the viral proteins shows a high degree of sequence conservation among the different Ebolavirus species, and no single protein appears to be sufficient to confer a pathogenic phenotype on RESTV. As a result, the risks of RESTV mutating into a human-pathogenic strain remain unknown and therefore, the virus remains classified as a biosafety level 4 pathogen.

While the four human-pathogenic Ebolavirus species are all found in Africa, RESTV is known to be endemic to the Philippines and China. This makes RESTV the only Ebolavirus known to exist outside Africa to date. RESTV was discovered by electron microscopic examination of infected cells during the 1989 epizootic outbreak in cynomolgus monkeys that had been imported from the Philippines into the United States and housed at a research facility in Reston, VA (16). The monkeys displayed the hallmark symptoms of Ebolavirus disease, including subcutaneous hemorrhaging, bloody diarrhea, and sudden onset of anorexia (12). In contrast, four handlers in the United States who became infected with RESTV did not show any signs or symptoms of illness, nor did the seropositive handlers at the Laguna export facility in the Philippines (17). Since then, several known minor outbreaks of RESTV have occurred in monkeys (Fig. 1): a subsequent outbreak in 1990 in Reston, VA, in which four handlers developed antibodies to RESTV; a 1992 outbreak in Sienna, Italy, in monkeys imported from the same facility in the Philippines that caused the 1989 outbreak; a 1996 outbreak in Alice, TX, at the Texas Primate Center; and two outbreaks in 1996 and 2015 in the Philippines (12, 16).

In 2008, RESTV was found in farmed pigs in Manila, the Philippines (8) (Table 2). Six handling personnel were found to be seropositive for RESTV, suggesting RESTV transmission from pigs to humans. Interestingly, RESTV was only found in sick pigs that were

| Protein | Function | % of RESTV residues identified as SDPs |
|---------|----------|--------------------------------------|
| NP      | Protects and packages the viral genome by encapsidation | 3.87 |
| GP      | Class I viral fusion protein, responsible for binding and entry into host cells, activated by proteolysis, creating GP1 and GP2; GP1,2 has extensive roles in modulation of the immune response and alteration of the expression of cell surface adhesion molecules; cleavage of GP1,2 from the plasma membrane creates a soluble variant | 4.3 |
| sGP     | Possible roles in immune evasion and alteration of endothelial permeability | 2.43 |
| ssGP    | Unknown | Not determined |
| VP24    | Secondary matrix protein, minor component of virions; key player in pathogenicity, inhibits components of immune response | 3.59 |
| VP30    | Viral nucleocapsid component; key role in transcription depending on its state of phosphorylation | 5.86 |
| VP35    | Polymerase cofactor in transcription and replication; prevents antiviral response in cells by blocking IRF-3 and protein kinase EIF2AK2/PKR | 5.57 |
| VP40    | Regulates viral transcription, morphogenesis, packaging, and budding | 2.72 |
| Polymerase | Replicates the viral genome | 2.95 |

The percentage of SDP sites in RESTV, compared to EBOV, may offer clues to the lack of RESTV pathogenicity in humans, though higher levels of SDPs do not necessarily indicate a change in protein function or activity. Furthermore, the percentage of difference is likely to fluctuate regularly because of viral mutation and evolution (49, 58, 65–69).
also infected with porcine reproductive and respiratory syndrome virus (PRRSV), although histological analysis did not reveal colocalization of the two viruses at any body site. Whether RESTV contributed to the manifested symptoms remains to be determined (9). The viral genome sequences isolated from pigs in 2008 exhibited a 2.5% mean difference in nucleotide sequence identity from the 1989 Reston monkey isolate. Three RESTV samples recently taken from infected pigs at different geographical locations in the Philippines (Panganisan and Bulacan) showed even greater divergence from each other, with a 3.93% mean difference in nucleotide sequence identity (8). It was suggested that the reason for this genetic diversity could be that both monkeys and pigs were infected from different unidentified reservoirs (8). In 2012, RESTV was again detected in pigs with PRRSV, this time in China, with 96.1 to 98.9% sequence similarity to previous pig and monkey isolates from the Philippines (18).

Despite the fact that the first known RESTV outbreak occurred almost 30 years ago, there is still relatively little known about this virus. This includes the natural reservoirs of RESTV, the route of transmission from this reservoir to pigs and monkeys, and the reasons underlying its lack of pathogenicity in humans. Because of its similarity to the other four Ebolaviruses, there is a concern that RESTV could mutate to become pathogenic in humans and that this Ebolavirus could then spread easily around the

FIG 1 Detection of RESTV. The maps shown indicate the locations of RESTV detection, either viral RNA or seropositive evidence, that suggest that RESTV is more widely distributed than previously thought (7, 18, 19, 25). The distribution of RESTV appears to be in close proximity to the equator, similar to that of other Ebolaviruses, although RESTV has never been detected in Africa.
world through imported livestock or other animal hosts. In this review, we will discuss
potential reservoirs for RESTV, its genetic relationship to other Ebolaviruses, and the
molecular basis for its lack of pathogenicity in humans. We will also speculate on the
potential risk of RESTV to human health and how this can be addressed.

RESTV HOSTS AND RESERVOIRS

Circulation of RESTV in reservoir species and other hosts may increase the probability
that human-pathogenic RESTV variants will emerge, in particular if selective pressures
exerted by different hosts cause viral mutation or if the host range results in more
frequent contact with humans. To date, it is known that RESTV can infect humans,
NHPs, and pigs. However, it is often suggested that there are reservoirs of this virus that
have not yet been identified (8, 19). Bats are the most commonly implicated reservoirs
of filoviruses (20–22). In 2008 and 2009, *Rousettus amplexicaudatus* fruit bats possessing
RESTV-specific IgG antibodies were captured in the Philippine forests of Diliman and
Cuezon, located within 60 km of the Bulacan farm where RESTV-infected monkeys were
identified in 2008 (23). *R. amplexicaudatus* bats are genetically similar to *R. aegyptiacus*
bats, which are thought to be the reservoir of Ebolaviruses in Africa (24). In addition,
RESTV, as well as EBOV, antibodies have been found in Bangladesh and China in the
related bat species *R. leschenaultia*, suggesting that the Ebolaviruses may circulate in a
wide geographical area (19, 25). While live virus has not been detected in these bats,
it is possible that the bats could rapidly clear the viral infections or restrict viral
replication to levels that are below the limit of detection.

RESTV was also detected in domestic pigs in Shanghai, China, that were coinfected
with PRRSV. The RESTV sequence was found to be 96.1 to 98.9% identical to that of
strains previously found in domestic pigs and monkeys in the Philippines (18). Exper-
imental infections with RESTV, in the absence of PRRSV, have also been performed to
examine the disease course in pigs. Interestingly, infected pigs were found to have high
viral loads in the lungs and were able to shed the virus through the nasopharynx,
though the pigs showed no disease symptoms (9). This further demonstrates that pigs
are a hosts of RESTV and suggests that, at least in pigs, RESTV may be able to spread
through aerosol transmission. Thus, continued RESTV spread to humans through
contact with domestic animals may increase the likelihood of RESTV adaption and the
possible emergence of a human-pathogenic, aerosol-transmittable RESTV.

RESTV GENOME EVOLUTION

RESTV is thought to have originated in Africa and to have diverged from SUDV about
1,400 to 1,600 years ago before it migrated toward Asia (Fig. 2) (6, 26, 27). The

| Location         | Yr             | Organism            | No. of seropositive humans |
|------------------|----------------|---------------------|----------------------------|
| Philippines      | 1989–1990      | Cynomolgus monkey   | 3                          |
| United States (VA, PA) | 1989–1990     | Cynomolgus monkey   | 0                          |
| United States (TX) | 1989–1990      | Cynomolgus monkey   | 4                          |
| Italy            | 1992–1993      | Cynomolgus monkey   | 0                          |
| United States (TX) | 1996           | Cynomolgus monkey   | 0                          |
| Philippines      | 1996           | Cynomolgus monkey   | 1                          |
| Philippines      | 2008           | Pig                 | 6                          |
| China            | 2011           | Pig                 | 0                          |
| Philippines      | 2015           | Cynomolgus monkey   | 0                          |

| Locations with seropositive evidence only |
|-------------------------------------------|
| Philippines | 2008–2009 | Fruit bat |
| China       | 2006–2009 | Fruit bat |
| Bangladesh  | 2010–2011 | Fruit bat |

*The 1989 outbreak was characterized by high mortality rates in cynomolgus monkeys, whereas infected pigs were found to be coinfected with PRRSV. No human handlers were reported to show any symptoms of disease (7, 8, 17, 19, 70, 71).*
hypothesis that filoviruses have spread beyond the African continent was recently reinforced by the discovery of a new filovirus in bats in the Lloviu caves of Spain, as well as the presence of RESTV in bats, pigs, and NHPs in Asia (18, 22, 25).

A recent phylogenetic study analyzed seven RESTV genomes, including four that were obtained from infected pigs (27). While the virus showed a genetic change of 0.079% in 1 year on the same farm, there was a divergence of up to 4.5% on a different farm (27). This study also showed that RESTV evolves at a rate of \(8.21 \times 10^{-4}\) nucleotide substitutions/site/year, similar to that of EBOV and much higher than the rate of nucleotide substitutions of SUDV, which could make the virus more susceptible to adaptation to humans.

The overall selection pressures between EBOV and RESTV show that amino acids on the main viral antigenic determinant, GP, were under increased selective pressure. EBOV selection pressure was found to be 0.299, whereas RESTV showed 0.329, whereby a ratio of >1 indicates increased selection and <1 indicates decreased selection (28). The EBOV GP showed selective pressure at mucin domain residues 377 and 443, whereas RESTV GP was only under selective pressure at one glycosylated residue in the GP1 glycan cap, N229, though this residue was under stronger selection that any in EBOV GP (29). These changes in GP may result in a different host tropism or may affect immune evasion, which may be a cause for concern about RESTV, though this has not been experimentally demonstrated.

DIFFERENCES THAT MAY CONTRIBUTE TO PATHOGENICITY
A number of studies have compared human-pathogenic Ebolaviruses to RESTV in order to identify the underlying reasons for the observed differences in human pathogenicity.
One of the proteins implicated in pathogenesis, VP24, acts by antagonizing the host innate immune response. VP24 binds to karyopherin 1 (KPNA1), KPNA5, and KPNA6, inhibiting the nuclear import of phosphorylated (active) STAT1 and restricting the expression of interferon-stimulated genes (ISGs) (33). VP24 was also found to reduce the binding of heterogeneous nuclear ribonuclear protein complex C1/C2 (hnRNP C1/C2) to KPNA1, further restricting phosphorylated-STAT1 nuclear import, as well as relocating hnRNP C1/C2 from the nucleus into the cytoplasm (34). In viruses such as poliovirus and human papillomavirus, this relocation facilitates viral RNA replication and the translation of viral proteins (34–36). In addition to blocking the STAT1 pathway, VP24 may also directly bind to STAT1 to prevent its nuclear import (37).

EBOV VP24 may be more effective at suppressing the host interferon response than RESTV VP24, as EBOV-infected cells express lower levels of many ISGs than do RESTV-infected cells (38).

Several VP24 amino acid differences between EBOV and RESTV may affect the virus’s ability to inhibit STAT1 signaling, thus affecting pathogenicity (39). These variant residues appear to cluster at key sites involved in VP24 binding to KPNAs, such as the VP24 142-to-146 loop. In this region, RESTV displays conserved amino acid changes (M136L, Q139R, R140S) compared to other Ebolavirus species (30). Changing the RESTV S140 residue to R140 modifies the hydrophobic moment of the protein and appears to be sufficient to enable KPNA binding (32). These findings suggest that specific changes in RESTV VP24 may affect interactions with KPNAs, resulting in a reduced ability to inhibit interferon signaling. In 6- to 8-week-old STAT1 knockout BALB/c mice, both EBOV and RESTV infections resulted in disease manifestation, causing lethargy, weight loss, and decreased survival rates after 6 days postinfection. However, wild-type BALB/c mice (6 to 8 weeks old) showed no manifestation of disease upon infection with either EBOV or RESTV (40, 41). EBOV was found to be lethal only in newborn mice or following several rounds of adaptation; however, comparable experiments have not been performed with RESTV and thus the ability of RESTV to adapt and cause disease in mice remains unknown (40, 41). In contrast to the STAT1−/− infections, RESTV infection of alpha/beta interferon receptor (IFNAR) knockout mice resulted in only transient weight loss, whereas EBOV infection was uniformly lethal (42). Interestingly, following symptom resolution, RESTV-infected IFNAR−/− mice showed protection against a subsequent challenge with mouse-adapted EBOV (43). These results demonstrate the complexity of investigating Ebolavirus infections and RESTV pathogenicity in mice.

Bioinformatic investigation determined amino acid residues that are differently conserved (specificity-determining positions [SDPs]) between RESTV and the four human-pathogenic Ebolavirus species (44, 45). Several of these SDPs were located on protein surfaces, suggesting their possible involvement in molecular interactions (46). While the VP24 sequence identity between EBOV and RESTV is 80%, only 9 of 251 residues were identified as SDPs, possibly contributing to RESTV’s lack of pathogenicity in humans (15). Of the nine SDPs found in VP24, three (T131S, M136L, and Q139R) are located at the KPNA5 binding site. This supports the hypothesis that RESTV VP24 may be less effective at karyopherin binding and suppressing the interferon response. In addition, another SDP in RESTV VP24 results in the loss of hydrogen bonding between T226 and D48, potentially impacting protein stability and function (46). However, the SDPs were not restricted to VP24 and many SDPs were found in other protein interfaces that may affect interactions and stability (Table 1).

VP35 is an interferon antagonist that inhibits the activation of interferon regulatory factor 3 (IRF3) following the sensing of viral RNA by the pattern recognition receptor RIG-I. RESTV VP35 has 65% sequence identity with EBOV VP35 and shows 19 SDPs (46–49). Although, it was found that both RESTV and EBOV VP35 molecules were able to inhibit IRF-3 activation, blocking the IRF3-dependent transcription of ISGs 54 and 56. In addition, neither RESTV nor EBOV VP35 could block signaling from the IFNAR (50). This implies that not all SDPs have an effect on pathogenicity; therefore, the consequences of these differences are not clear.

In addition to VP24, differences in the GP may also affect viral pathogenesis (51, 52).
EBOV GP contains a mucin-like domain that increases blood vesicle permeability by downregulating the expression of integrin β1 and other cell adhesion molecules (S3–S5). RESTV GP has several conserved SDPs (R325G, H354L, Q403P, S418E, T448P) and was found to have a significantly weaker influence in downregulating integrin β1 expression, compared to EBOV GP (46, 55). When it was examined in vivo, it was seen that the presence of the RESTV GP attenuated EBOV pathogenicity, whereas the reverse genetic conversion of RESTV GP to EBOV GP was not sufficient to confer a pathogenic phenotype on RESTV, indicating that other proteins are involved in the regulation of Ebolavirus pathogenicity (38, 42, 55).

The functions of the two soluble and secreted Ebolavirus proteins sGP and ssGP remain the most elusive, with the structure of EBOV sGP only recently being solved (56). sGP shares 295 N-terminal residues with GP; thus, sGP is thought to contribute to evasion of the humoral system by absorbing GP antibodies (57, 58). In addition, sGP seems to play an anti-inflammatory role by promoting recovery of the endothelial barrier during Ebolavirus infection (59). RESTV appears to secrete more sGP than EBOV, suggesting that the anti-inflammatory role of sGP has a more significant role in pathogenicity, considering its role in restoration of the endothelial barrier (59). At 37 kDa, RESTV ssGP is significantly larger than that of the other Ebolaviruses (33 kDa). However, the potential involvement of ssGP in pathogenicity remains unclear and thus the effect of the RESTV ssGP extension is unknown (60).

It may also be that lack of RESTV virulence in humans is due to a delay in viral transcription and genome replication, as RESTV was found to have slower growth kinetics, suggesting a growth impairment that was not observed with EBOV (61). The organization of the RESTV genome differs from that of the other Ebolaviruses. Ebolaviruses contain gene overlaps between GP and VP30. In contrast, these two genes are separated by an intergenic region in RESTV (26). This change in genomic organization may affect the transcription of GP and VP30 or alter the efficiency of genome replication. Though the relationship between EBOV gene overlap and genome replication has not been tested, it is possible that the reduced efficiency of RESTV replication, combined with functional protein differences, could enable RESTV to infect humans without causing any detectable pathogenicity.

CONCLUSIONS

RESTV is unique among the Ebolaviruses in that it does not cause disease in humans. However, RESTV is infectious in several animal species that exist in close contact with humans, and humans can be asymptptomatically infected with the virus, raising the question of whether humans can be carriers of Ebolaviruses and suggesting that further adaptation of RESTV could cause a significant risk to human health.

An observed significant factor in the outbreak in West Africa was that infected bush meat provided a route of transmission of virus to humans (62). Humans and R. leschenaultia bats in Bangladesh share a food source, date palm sap, which may be a potential route of viral transmission to humans. In addition, the ability of pigs to become hosts of RESTV means that the virus can be established in the human food chain, which is a cause for concern, as prolonged human contact may play a role in virus adaptation to humans.

Furthermore, it may be the case that single amino acid substitutions in SDP sites can affect pathogenicity. This is concerning, as many RESTV proteins had only a few SDPs that differed from those of EBOV, suggesting that a minimal number of mutations may be required to restore RESTV pathogenicity in humans. Thus, the investigation of the effects of individual SDPs is of great importance for understanding EBOV pathogenicity.

While the likelihood that RESTV will become pathogenic in humans is not clear, given that it can establish itself in the human food chain in densely populated areas, the potential risk that the virus poses to human health worldwide is significant. This risk is even greater when considering that because RESTV is nonpathogenic in humans, the only people who have been screened for RESTV infection have worked at monkey and pig farms undergoing RESTV outbreaks; thus, the actual prevalence of RESTV in human
and animal populations may be significantly greater than anticipated. However, in response to the recent outbreak of EBOV in West Africa, research into Ebolavirus therapeutics has shown promising advances, in particular, vaccines and an antibody for pan-Ebolavirus therapy that is able to protect mice from lethal EBOV infections (63, 64) and may be able to prevent and mitigate future outbreaks of any Ebolavirus species, including RESTV.

**FUNDING INFORMATION**

This work, including the efforts of Jeremy S. Rossman, was funded by EC | European Research Council (ERC) (FP7-PEOPLE-2012-CIG: 333955). This work, including the efforts of Jeremy S. Rossman, was funded by RCUK | Medical Research Council (MRC) (MR/L018578/1 and MR/L00870X/1).

**REFERENCES**

1. CDC. 2016. 2014 Ebola outbreak in West Africa—case counts. Centers for Disease Control and Prevention, Atlanta, GA. http://www.cdc.gov/vhf/ebola/outbreaks/2014-west-africa/case-counts.html. Accessed 20 April 2016.

2. Georges AJ, Leroy EM, Renaud AA, Benissan CT, Nkabia RJ, Ngoc MT, Obiang PI, Lepage JP, Bertherat EJ, Bénoni DD, Wickings AJ, Amblard JP, Lansoud-Jouple JM, Millelimi JJ, Baize S, Georges-Courtorf MC. 1999. Ebolavirus hemorrhagic fever outbreaks in Gabon, 1994–1997: epidemiologic and health control issues. J Infect Dis 179(Suppl 1):S565–S75. http://dx.doi.org/10.1086/512490.

3. Deen GF, Knust B, Brouet N, Sesay FR, Formenty P, Ross C, Thorson AE, Massaquoi TA, Marrinan JE, Ervin E, Jamba A, McDonald SLR, Bernstein K, Wurie AH, Dumbuya MS, Abad N, Idris B, BL T, Bennett SD, Davies T, Ebrahim FK, Meites E, Naidoo D, Smith S, Banerjee A, Erickson BR, Brault A, Durski KN, Winter J, Sealy T, Nichol ST, Lamunu M, Ströher U, Morgan O, Sahr F. 14 October 2015. Ebola RNA persistence in semen of Ebolavirus disease survivors—preliminary report. N Engl J Med http://dx.doi.org/10.1056/NEJMoa150115140.

4. Varkey JB, Shantha JG, Crozier I, Kraft CS, Lyon GM, Mehta AK, Kumar G, Smith JB, Kinchilainen WH, Whitmer S, Ströher U, Uyeji TM, Ribner BS, Yeh S. 2015. Persistence of Ebolavirus in ocular fluid during convalescence. N Engl J Med 372:2423–2427. http://dx.doi.org/10.1056/NEJMoa1500306.

5. Kuhn HJ, Becker S, EbiBhara H, Geisbert TW, Johnson KM, Kawoakwa Y, Lipkin WI, Negredo AJ, Netesov SV, Nichol ST, Palacios G, Peters RL, Greer PW, Zaki S, Demarcus T, Ikegami T, Courbot MC. 1999. Ebola hemorrhagic fever outbreaks in Gabon, 1994–1997: epidemiologic and health control issues. J Infect Dis 179(Suppl 1):S565–S75. http://dx.doi.org/10.1086/512490.

6. Kuhn HJ, Becker S, EbiBhara H, Geisbert TW, Johnson KM, Kawoakwa Y, Lipkin WI, Negredo AJ, Netesov SV, Nichol ST, Palacios G, Peters RL, Greer PW, Zaki S, Demarcus T, Ikegami T, Courbot MC. 1999. Ebola hemorrhagic fever outbreaks in Gabon, 1994–1997: epidemiologic and health control issues. J Infect Dis 179(Suppl 1):S565–S75. http://dx.doi.org/10.1086/512490.

7. Kuhn HJ, Becker S, EbiBhara H, Geisbert TW, Johnson KM, Kawoakwa Y, Lipkin WI, Negredo AJ, Netesov SV, Nichol ST, Palacios G, Peters RL, Greer PW, Zaki S, Demarcus T, Ikegami T, Courbot MC. 1999. Ebola hemorrhagic fever outbreaks in Gabon, 1994–1997: epidemiologic and health control issues. J Infect Dis 179(Suppl 1):S565–S75. http://dx.doi.org/10.1086/512490.

8. Kuhn HJ, Becker S, EbiBhara H, Geisbert TW, Johnson KM, Kawoakwa Y, Lipkin WI, Negredo AJ, Netesov SV, Nichol ST, Palacios G, Peters RL, Greer PW, Zaki S, Demarcus T, Ikegami T, Courbot MC. 1999. Ebola hemorrhagic fever outbreaks in Gabon, 1994–1997: epidemiologic and health control issues. J Infect Dis 179(Suppl 1):S565–S75. http://dx.doi.org/10.1086/512490.
27. Carroll SA, Town JJ, Sealy TK, McMillan LK, Khristova ML, Burt FJ, Swainpool R, Bellin, Nichol ST. 2013. Molecular evolution of viruses of the family Filoviridae based on 97 whole-genome sequences. J Virol 87:2604–2616. http://dx.doi.org/10.1128/JVI.03118-12.

28. Hurst LD. 2002. The Ka/Ks ratio: diagnosing the form of sequence evolution. Trends Genet 18:486. http://dx.doi.org/10.1016/S0168-9525(02)02722-1.

29. Li YH, Chen SP. 2014. Evolutionary history of Ebola virus. Epidemiol Infect 142:1138–1145. http://dx.doi.org/10.1017/S0954139613002215.

30. Zhang APP, Abelson DM, Bornholdt ZA, Liu T, Woods VL, Saphire EO. 2012. The ebolavirus VP24 interferon antagonist: know your enemy. Virulence 3:40–445. http://dx.doi.org/10.4161/viru.21302.

31. Reid SP, Valmas C, Martinez O, Sanchez FM, Basler CF. 2007. Ebola virus VP24 proteins inhibit the interaction of NPI-1 subfamily karyopherin alpha proteins with activated STAT1. J Virol 81:13469–13477. http://dx.doi.org/10.1128/JVI.01097-07.

32. Chakraborty S, Rao BJ, Asgeirsson B, Danekar AM. 2014. Correlating the ability of VP24 protein from Ebola and Marburg viruses to bind human karyopherin to their immune suppression mechanism and pathogenicity using computational methods. F1000Res 3:265. http://dx.doi.org/10.12688/f1000research.5666.1.

33. Reid SP, Leung LW, Hartman AL, Martinez O, Shaw ML, Carboneille C, Ochchokov NV, Neill ST, Basler CF. 2006. Ebola virus VP24 binds karyopherin alpha1 and blocks STAT1 nuclear accumulation. J Virol 80:5156–5167. http://dx.doi.org/10.1128/JVI.02349-05.

34. Shaban RS, Gulicke EE, Stone KL, Basler CF. 2011. The Ebola virus VP24 protein prevents hnRNP C1/C2 binding to karyopherin α1 and partially alters its nuclear import. J Infect Dis 204(Suppl 3):5904–5910. http://dx.doi.org/10.1093/infdis/jir323.

35. Brunner JE, Nguyen JHC, Roehl HH, Ho TV, Swierdak KM, Semler BL. 2005. Functional interaction of heterogeneous nuclear ribonucleoprotein C with poliovirus RNA synthesis initiation complexes. J Virol 79:13254–13266. http://dx.doi.org/10.1128/JVI.79.23.13254-13266.2005.

36. Gontarek RR, Gutshall LL, Herold KM, Tsai J, Sathe GM, Mao J, Prestcott C, Del Vecchio AM. 1999. hnRNP C and polypyrimidine tract-binding protein specifically interact with the pyrimidine-rich region of the 3′NTR of the HCV RNA genome. Nucleic Acids Res 27:1457–1463. http://dx.doi.org/10.1093/nar/27.6.1457.

37. Zhang APP, Bornholdt ZA, Liu T, Abelson DM, Lee DE, Li S, Woods VL, Saphire EO. 2012. The Ebola virus interferon antagonist VP24 directly binds STAT1 and has a novel, pyramidal fold. PLoS Pathog 8:e1002847. http://dx.doi.org/10.1371/journal.ppat.1002847.

38. Alexander KA, Sanderson CE, Marathe M, Lewis BL, Rivers CM, Shaman J, Drake JM, Lofgren E, Dato VM, Eisenberg MC, Eubank S. 2015. What factors might have led to the emergence of Ebola in West Africa? PLoS Negl Trop Dis 9:e0003652. http://dx.doi.org/10.1371/journal.pntd.0003652.

39. Boltsweg FW, Shulinen S, Yu H, Howell KA, Patel SJ, Gunn B, Karim M, Lai JR, Frei JC, Nakaftaka KE, Zeitlin L, Douglas R, Fusco ML, Froude JW, Saphire EO, Herbst AS, Wirchanski AS, Lear-Rooney CM, Alter G, Dye JM, Glass PJ, Warfield KL, Aman MJ. 2015. Pan-ebolavirus and pan-filovirus mouse monoclonal antibodies: protection...
against Ebola and Sudan viruses. J Virol 90:266–278. http://dx.doi.org/10.1128/JVI.02171-15.

64. Furuyama W, Marzi A, Nanbo A, Haddock E, Maruyama J, Miyamoto H, Igarashi M, Yoshida R, Noyori O, Feldmann H, Takada A. 2016. Discovery of an antibody for pan-ebolavirus therapy. Sci Rep 6:20514. http://dx.doi.org/10.1038/srep20514.

65. Watanabe S, Noda T, Kawaoka Y. 2006. Functional mapping of the nucleoprotein of Ebola virus. J Virol 80:3743–3751. http://dx.doi.org/10.1128/JVI.80.8.3743-3751.2006.

66. Lee JE, Saphire EO. 2009. Ebolavirus glycoprotein structure and mechanism of entry. Future Virol 4:621–635. http://dx.doi.org/10.2217/fvl.09.56.

67. Han Z, Boshra H, Sunyer JO, Zwiers SH, Paragas J, Harty RN. 2003. Biochemical and functional characterization of the Ebola virus VP24 protein: implications for a role in virus assembly and budding. J Virol 77:1793–1800. http://dx.doi.org/10.1128/JVI.77.3.1793-1800.2003.

68. Silva LP, Vanzile M, Bavari S, Aman JMJ, Schriemer DC. 2012. Assembly of Ebola virus matrix protein VP40 is regulated by latch-like properties of N and C terminal tails. PLoS One 7:e39978. http://dx.doi.org/10.1371/journal.pone.0039978.

69. Li J, Rahmeh A, Morelli M, Whelan SP. 2008. A conserved motif in region v of the large polymerase proteins of nonsegmented negative-sense RNA viruses that is essential for mRNA capping. J Virol 82:775–784. http://dx.doi.org/10.1128/JVI.02107-07.

70. Jahrling PB, Geisbert TW, Johnson ED, Peters CJ, Dalgard DW, Hall WC, Peters CJ. 1990. Preliminary report: isolation of Ebola virus from monkeys imported to USA. Lancet 335:502–505. http://dx.doi.org/10.1016/0140-6736(90)90737-P.

71. Hayes CG, Burans JP, Ksiazek TG, Del Rosario RA, Miranda ME, Manaloto CR, Barrrientos AB, Robles CG, Dayrit MM, Peters CJ. 1992. Outbreak of fatal illness among captive macaques in the Philippines caused by an Ebola-related filovirus. Am J Trop Med Hyg 46:664–671.