The Glycoproteins of All Filovirus Species Use the Same Host Factors for Entry into Bat and Human Cells but Entry Efficiency Is Species Dependent

Markus Hoffmann1 *, Mariana González Hernández1, Elisabeth Berger1, Andrea Marzi2, Stefan Pöhlmann1 *

1 Infection Biology Unit, German Primate Center, Göttingen, Germany, 2 Laboratory of Virology, Division of Intramural Research, National Institute of Allergy and Infectious Diseases, National Institutes of Health, Hamilton, Montana, United States of America

* spoehlmann@dpz.eu (SP); mhoffmann@dpz.eu (MH)

Abstract

Ebola and marburgviruses, members of the family Filoviridae, can cause severe hemorrhagic fever in humans. The ongoing Ebola virus (EBOV) disease epidemic in Western Africa claimed more than 11,300 lives and was associated with secondary cases outside Africa, demonstrating that filoviruses pose a global health threat. Bats constitute an important natural reservoir of filoviruses, including viruses of the recently identified Cuevavirus genus within the Filoviridae family. However, the interactions of filoviruses with bat cells are incompletely understood. Here, we investigated whether filoviruses employ different strategies to enter human and bat cells. For this, we examined host cell entry driven by glycoproteins (GP) from all filovirus species into cell lines of human and fruit bat origin. We show that all GPs were able to mediate entry into human and most fruit bat cell lines with roughly comparable efficiency. In contrast, the efficiency of entry into the cell line EidNi/41 derived from a straw-colored fruit bat varied markedly between the GPs of different filovirus species. Furthermore, inhibition studies demonstrated that filoviruses employ the same host cell factors for entry into human, non-human primate and fruit bat cell lines, including cysteine proteases, two pore channels and NPC1 (Niemann-Pick C1 molecule). Finally, processing of GP by furin and the presence of the mucin-like domain in GP were dispensable for entry into both human and bat cell lines. Collectively, these results show that filoviruses rely on the same host cell factors for entry into human and fruit bat cells, although the efficiency of the usage of these factors might differ between filovirus species.

Introduction

Filovirus infection can cause a life threatening hemorrhagic fever (e.g. Ebola virus disease, EVD) in non-human primates (NHP) and humans, with case-fatality rates of up to 90%. Before 2013, filovirus outbreaks in human populations were restricted to remote areas in Central Africa and were associated with less than 500 cases. The Ebola virus (EBOV) outbreak in
Guinea in 2013 resulted for the first time in viral spread from rural to densely populated areas and had severe consequences: The Ebola virus disease (EVD) epidemic affected major cities in Guinea, Liberia and Sierra Leone and caused 11,312 deaths (as of 11 October 2015). Moreover, secondary infections occurred in countries not hit by the epidemic, including the USA and Spain. Thus, filoviruses constitute a global health threat.

The family of Filoviridae contains three genera, Ebola virus, Marburgvirus and Cuevavirus. The only species within the Marburgvirus genus, Marburg marburgvirus (members: Marburg virus, MARV and Ravn virus, RAVV), and the following ebolaviruses are pathogenic to humans: Ebola virus (EBOV, species Zaire ebolavirus), Sudan virus (SUDV, species Sudan ebolavirus), Bundibugyo virus (BDBV, species Bundibugyo ebolavirus) and Tai Forest virus, (TAFV, species Tai Forest ebolavirus). Reston virus (RESTV), the only member of the fifth ebolavirus species, causes disease in NHP but has so far not been associated with disease in humans. Moreover, RESTV infection of pigs and bats has been documented [1, 2]. The genome of Lloviu virus (LLOV), the only virus within the species Lloviu cuevavirus, genus Cuevavirus, has been detected in dead bats (Miniopteris schreibersii) in Northern Spain [3], its potential to infect humans is unknown.

Bats, especially fruit bats (family Pteropodidae), are considered a natural reservoir for filoviruses from which these viruses might be transmitted to humans either directly or via intermediate hosts (e.g. antelopes or primates) [4–6]. The role of bats as a natural reservoir for filoviruses is supported by the (i) detection of filoviruses in multiple, geographically dispersed bat species (on serological and nucleic acid level), (ii) isolation of MARV-like viruses from apparently healthy Egyptian fruit bats (Rousettus aegyptiacus, so far EBOV-like viruses were not isolated from bats), and (iii) the observation that experimentally infected bats shed the virus but do not develop clinical symptoms [3, 7–16]. The association of filoviruses with bats does not come as a surprise, since also for other emerging zoonotic viruses multiple bat species have been proven or are believed to serve as a natural reservoir (e.g. reviewed in [17, 18]). However, the interactions of filoviruses with bat cells are incompletely understood. In particular, the processes underlying filovirus entry into bat cells are largely unknown.

The filovirus glycoprotein (GP) is the only viral protein embedded in the viral envelope and constitutes the sole determinant of host cell entry [19]. In addition, the GP is a virulence factor [20, 21]. The filovirus GP is synthesized as a precursor protein (GP0), which is extensively modified by N- and O-glycans and processed by subtilisin-like proprotein convertases (especially furin) during passage through the secretory pathway [22]. Cleavage occurs between the surface unit, GP1, which contains the receptor binding domain (RBD) and a mucin-like domain (MLD), and the transmembrane unit, GP2, which anchors the GP in the viral envelope and harbors the membrane fusion machinery (Fig 1B). Although the cleavage motifs for proprotein-convertases are found in all filovirus GPs (RESTV-GP contains a non-classical furin recognition motif [22]), processing of EBOV-GP by these enzymes is dispensable for robust viral spread in cell culture and in the host [23, 24].

Filovirus entry into human cells starts with the attachment of GP to molecules on the cell surface, such as lectins or the human T cell immunoglobulin mucin 1 (TIM-1) surface molecule [25–28]. In addition, signaling factors like members of the TAM (Tyro3/Axl/Mer) family of tyrosine kinase receptors and α5β1-Integrin have been shown to promote filovirus entry [29–31]. Upon uptake of EBOV particles into endosomes, the activity of two-pore channels (TPCs, endosomal calcium channels) [32] and GP processing by endosomal pH-dependent cysteine proteases cathepsin B/L are believed to be required for the entry cascade to progress [33–35], at least in several cell culture systems. Cleavage removes the MLD and allows binding of the RBD to NPC1 [36, 37]. Subsequently, an incompletely understood trigger is required to start the GP2-driven fusion of the viral and the endosomal membrane, which allows for the...
Fig 1. Filovirus glycoproteins and distribution of fruit bats believed to serve as natural reservoir. (A) Phylogenetic tree based on the amino acid (aa) sequences of the glycoproteins (GP) of different filoviruses was generated using MEGA 6 (version 6.06). Viruses from which GPs were examined in the present study are written in bold. Viruses were named as follows: Filovirus species (abbreviation)/Country where the sample specimen originates from (abbreviation)/year of sampling/isolate-specific name (if available). In addition to GPs from viruses that have caused infection in humans and non-human primates, GP sequences of one Reston virus from a pig (diamond), as well as four Marburg virus-related and two Ravn virus-related GP sequences from bats (circles) were included. Construction of the tree was performed by the neighbor joining method with 1,000 bootstrap replications, using the MEGA 6 software (version 6.06). Small numbers at the nodes and the scale bar indicate bootstrap values and the number of aa substitutions per site, respectively. GenBank accession numbers for all GPs are given in brackets after the virus name. (B) Schematic drawing of the wildtype (wt) Ebola virus (EBOV) GP and EBOV-GP mutants lacking the mucin-like domain and the furin cleavage site. (Abbreviations: SP = signal peptide; RBD = receptor binding domain; FP = internal fusion peptide; HR1/2 = heptad repeat 1/2; TD = transmembrane domain). (C) Maps of the distribution of the four different fruit bat species from which the cell lines used in this study originated: Rousettus aegyptiacus (RoNi/7), Hypsignathus monstrosus (HypNi/1.1), Eidolon helvum (EidNi/41), and Epomops buettikoferi (EpoNi/22.1). The data on the bat distribution have been obtained from www.iucnredlist.org [56].

doi:10.1371/journal.pone.0149651.g001
release of the viral genetic information in the host cell cytoplasm. Whether the same molecular mechanisms underlie filovirus entry into bat cells is largely unknown, although LLOV entry into human and NHP cells has been reported to depend on NPC1 and cathepsins [38].

We comparatively analyzed filovirus GP-driven entry into human, NHP and bat cell lines. The latter were generated from bat species that are believed to constitute the natural reservoir of filoviruses. Our results show that filoviruses use the same entry mechanism for infection of human, NHP and bat cells. However, the efficiency with which the glycoproteins of certain filovirus species interact with host cell factors during the entry process might differ.

Materials and Methods

Cell culture

The following cell lines were used as targets for transduction experiments and were maintained in Dulbecco’s modified Eagle's medium (PAA Laboratories), supplemented with 10% fetal bovine serum (Biochrom) and antibiotics: HEK-293T (human embryonic kidney; ATCC CRL-3216), Vero (African green monkey, kidney; ATCC CCL-81) as well as chiropteran cell lines from four different species of fruit bats (Table 1), RoNi/7 (Rousettus aegyptiacus, kidney), HypNi/1.1 (Hypsignathus monstrosus, kidney) EidNi/41 (Eidolon helvum, kidney) and EpoNi/22.1 (Epomops buettikoferi, kidney). A baby hamster kidney cell line (BHK-21; DSMZ No. ACC-61) was solely used for the production of rhabdoviral pseudotypes and was maintained as described for the other cell lines. All cell lines were obtained from collaborators. The fruit bat cell lines were a kind gift of C. Drosten and M. A. Müller (University of Bonn Medical Centre, Bonn/Germany) and were previously described [39–43]. All cell lines were grown in a humidified atmosphere at 37°C and 5% CO2. For passaging and seeding, cells were detached by either resuspension in fresh culture medium (HEK-293T cells) or the use of trypsin/EDTA (PAA Laboratories; Vero, BHK-21, and bat cells).

Plasmids

The open reading frames (ORF) for 1976 Ebola virus (EBOV1976, strain Mayinga; GenBank accession number: AF086833.2), 2014 Ebola virus (EBOV2014, Makona variant; KM233105) Sudan virus (SUDV, strain Boniface; FJ968794.1), Bundibugyo virus (BDBV; KR063673.1), Taï Forest virus (TAFV; FJ217162.1) or Reston virus (RESTV; U23152.1) glycoprotein (GP) were amplified from existing expression plasmids [26, 27, 44–47] by polymerase chain reaction (PCR) and inserted into the pCAGGS vector [48] by conventional cloning strategies. Details on the cloning strategy (e.g. restriction sites and primer sequences) are available upon request. Expression plasmids (pCAGGS-based) for Marburg virus (MARV, strain Musoke; DQ2117792.1) and Lloviu virus (LLOV; JF828358.1) were kindly provided by S. Becker (Philips-University Marburg, Marburg/Germany) and A. Takada (Hokkaido University Research Center for Zoonosis Control, Sapporo/Japan), respectively [49, 50]. In addition, mutant EBOV-GP in which the furin cleavage motif has been destroyed (EBOV-GP(ΔCleav)) or most

Table 1. Information on the fruit bat cell lines used in this study.

| Name    | Species                                | Organ   | Immortalization method                  |
|---------|----------------------------------------|---------|-----------------------------------------|
| RoNi/7  | Egyptian fruit bat (Rousettus aegyptiacus) | Kidney  | Simian virus 40 large T antigen          |
| HypNi/1.1 | Hammer-headed fruit bat (Hypsignathus monstrosus) | Kidney  | Simian virus 40 large T antigen          |
| EidNi/41 | Straw-colored fruit bat (Eidolon helvum)     | Kidney  | Simian virus 40 large T antigen          |
| EpoNi/22.1 | Buettikofer's epauletted fruit bat (Epomops buettikoferi) | Kidney  | Simian virus 40 large T antigen          |

doi:10.1371/journal.pone.0149651.t001
of the amino acid (aa) residues comprising the mucin-like domain (MLD, aa residues 309–486) have been deleted (EBOV-GP(ΔMLD)) were constructed by overlap extension PCR from the plasmid containing the wildtype (wt) EBOV-GP sequence. The expression plasmid for the glycoprotein (G) of vesicular stomatitis virus (VSV, Indiana strain, VSV-G; AJ318514.1) was generated by inserting the VSV-G ORF into the pCG1 expression vector and has been used in previous studies [39, 42, 51, 52].

Construction of phylogenetic trees
Phylogenetic analysis was performed based on the aa sequences of the filovirus GPs that were subject of this study as well as reference sequences from the National Center for Biotechnology Information (NCBI) database, using the MEGA 6 (version 6.06) software [53]. All GP sequences were first aligned using the MUSCLE algorithm before a phylogenetic tree was constructed based on the neighbor-joining method with 1,000 bootstrap iterations. The GenBank accession numbers for all sequences are stated in Fig 1.

Production of rhabdoviral pseudotypes
For the generation of rhabdoviral pseudotypes bearing heterologous viral glycoproteins we employed a replication-deficient VSV vector. Instead of the genetic information for VSV-G, the vector contains two separate open reading frames coding for enhanced green fluorescent protein (EGFP) and firefly luciferase (fLuc), VSVΔG-fLuc [39, 42, 52]. The vector was propagated in a previously described VSV-G-expressing, transgenic cell line [54]. A detailed protocol for the production of pseudotyped VSV (VSVpp) can be found elsewhere [39]. In brief, BHK-21 cells were transfected with expression plasmids for VSV-G (positive control), the respective filovirus glycoproteins or empty plasmid (pCAGGS; negative control) using Lipofectamine2000 (Thermo Fisher Scientific) according to manufacturer’s protocol. At 16 h post transfection, the cells were first inoculated with VSVΔG-Luc at a multiplicity of infection of 3, then incubated with a polyclonal anti-VSV serum to block the infectivity of residual input virus (both for 1 h at 37°C and 5% CO₂). Finally, the cells received fresh culture medium and were further incubated for 16–20 h, before the VSVpp-containing supernatants were collected, centrifuged (to remove cell debris) and aliquoted. Aliquots were stored at 4°C for a maximum of 7 days.

Treatment of cell lines with chemical substances and inhibitors
The impact of the following compounds on filovirus GP-driven entry was studied (for detailed information please refer to Table 2): Mannan, ammonium chloride, bafilomycin A1, E-64d, Camostat mesylate, Tetrandrine, and U18666A.

| Substance/Inhibitor | Mode of action | Concentration | Reference(s) |
|---------------------|----------------|---------------|--------------|
| Mannan              | Blocks access to cell surface mannose-binding lectins | 25 μg/ml | [62] |
| Ammonium chloride   | Interferes with endosomal acidification (acts as a weak base) | 50 mM | [63] |
| Bafilomycin A1      | Interferes with endosomal acidification (inhibitor of vacuolar ATPases) | 50 nM | [64] |
| Tetrandrine         | Blocks two-pore channels | 2 μM | [32] |
| E-64d               | Inhibitor of cathepsins B and L, and calpain | 50 μM | [35] |
| MDL28170            | Inhibitor of calpain and cathepsin B | 50 μM | [65] |
| Camostat mesylate   | Serine protease inhibitor | 100 μM | [66–68] |
| U18666A             | Induces cholesterol accumulation in endosomes | 20 μM | [37, 69] |

doi:10.1371/journal.pone.0149651.t002
camostat mesylate (all Sigma-Aldrich), tetrandrine, MDL28170 (both Abcam) and U18666A (Merck Millipore). For convenient use, 100–1,000x stock solutions of mannan, ammonium chloride, camostat mesylate and U18666A were prepared in water, while bafilomycin A1, tetrandrine, E-64d and MDL28170 were dissolved in dimethyl sulfoxide (DMSO). Directly before use, all compounds were diluted in culture medium to yield their respective working concentrations. For inhibition experiments, target cells were incubated in the presence of either compound or diluent (vehicle control, VC; water or DMSO) for 3 h at 37°C and 5% CO2. Then, the culture medium was removed, the cells were washed with phosphate buffered saline (PBS; 137 mM NaCl, 2.7 mM KCl, 10 mM Na2HPO4, 1.8 mM KH2PO4) and subsequently inoculated with VSVpp for 1 h as described below. After inoculation, the cells were further incubated in the presence of the respective compound or VC for 16–18 h at 37°C and 5% CO2.

Transduction of cell lines with rhabdoviral pseudotypes and quantification of fLuc activity

For the transduction of cell lines (with or without prior treatment), the cells were seeded in 96-well plates (Thermo Scientific). At 24 h post seeding, the cell culture medium was removed and the cells were washed with PBS. Then, either undiluted or infectivity-normalized VSVpp were added (in quadruplicates) and the cells were further incubated for 1 h at 37°C and 5% CO2. Afterwards, the inoculum was removed and the cells were again washed with PBS and incubated with fresh culture medium for 16–18 h at 37°C and 5% CO2. To produce infectivity-normalized pseudotypes, the transduction efficiency (fLuc activity) was quantified in HEK-293T cells and the VSVpp were diluted in cell culture medium to yield comparable luciferase activity.

For the quantification of the fLuc activity as an indicator of transduction efficiency, the cell culture supernatant was removed and the cells were washed with PBS. Next, 50 μl of 1x solution of 5x Luciferase Cell Culture Lysis Reagent (Promega) in PBS was added to each well and incubated for 30 min at room temperature, before the cell lysate was transferred to a white, opaque-walled 96-well plate (Thermo Scientific). The measurement of the fLuc activity was carried out in a microplate reader, Plate CHAMELEON (Hidex), using the MicroWin 2000 software (version 4.44, Mikrotek Laborsysteme GmbH) and fLuc substrates from the Luciferase Assay System (Promega) or Beetle-Juice (PJK) kits. Transduction efficiency, represented by fLuc activity, is either given in counts per second (cps) or displayed as x-fold change normalized against a control. All fLuc-assays were performed with quadruplicate samples.

Statistical analysis

In order to assess statistical significance, an unpaired (for single representative experiments) or paired (for graphs showing the mean of three independent experiments) student’s t-test was performed. For inhibitor studies, statistical significance was calculated for results differing at least 5-fold from control conditions, since smaller effects were considered to be within the variation inherent to the assay system.

Results

Glycoproteins of different filovirus species mediate entry into certain bat cell lines with differential efficiency

To address whether the molecular mechanism of how filoviruses enter human cells also applies to cells from bats, we first assessed the susceptibility of fruit bat cell lines to transduction mediated by filovirus GPs. For this, rhabdoviral pseudotypes were employed that were decorated
with GPs representative of all filovirus species (Fig 1A). We included two representatives for the Zaire ebolavirus species, EBOV-GP obtained during the EVD outbreak of 1976 in the Democratic Republic of Congo (former Zaire; EBOV1976-GP) and the GP of an isolate circulating in West Africa in 2014 (EBOV2014-GP).

As cells representing the natural reservoir of filoviruses we chose cell lines established from the Egyptian fruit bat (Rousettus aegyptiacus; RoNi/7), the hammer-headed flying fox (Hypsignathus monstrosus; HypNi/1.1), the straw-colored fruit bat (Eidolon helvum; EidNi/41) and Buettikofer’s epauletted fruit bat (Epomops buettikoferi; EpoNi/22.1) (Table 1). Those fruit bat species are either a proven filovirus reservoir (Rousettus aegyptiacus for MARV) or are in the discussion as one (Hypsignathus monstrosus for MARV and EBOV, Eidolon helvum for EBOV) [14, 55]. Since it was not possible to obtain a cell line from Franquet’s epauletted fruit bat (Epomops franqueti), another species of fruit bat linked to filoviruses (MARV and EBOV) [55], we instead used a cell line from a closely related species (Epomops buettikoferi). The overall geographic distribution of the four fruit bat species ranges from rather concentrated habitats at the southern coast of West Africa (Epomops buettikoferi) to a nearly complete coverage of the area between Sub-Saharan Africa and South Africa (Fig 1C) [56], and overlaps with sites of reported filovirus outbreaks in humans.

In order to assess transduction efficiency, we inoculated human (HEK-293T), non-human primate (Vero) and four fruit bat cell lines with VSVpp harboring filovirus GPs or VSV-G as control. First, we normalized the VSVpp for comparable transduction of HEK-293T cells and then used the particles for transduction of primate and bat cell lines (Fig 2A). For Vero cells, the transduction mediated by filovirus GPs was roughly comparable to that measured for HEK-293T cells. However, the efficiency of entry mediated by the EBOV2014-GP was notably lower (~80%) than for the EBOV1976-GP, which is in line with previous results obtained for another African green monkey-derived cell line, COS-7 [47]. EpoNi/22.1 bat cells were also comparably susceptible to transduction by all GPs, although LLOV-GP-mediated entry was slightly increased (Fig 2A). For the remaining three bat cell lines, marked differences in transduction by GPs representing different filovirus species were observed. Transduction of RoNi/7 and HypNi/1.1 cells by BDBV- and TAFV-GP bearing particles, respectively, was markedly reduced compared to transduction driven the other GPs (Fig 2A). Even more profound differences were observed for EidNi/41 cells. The GPs of SUDV and LLOV facilitated robust transduction of the cells while both EBOV-GPs tested (1976 and 2014) as well as BDBV-GP failed to mediate entry into this cell line. TAFV-, RESTV- and MARV-GP-bearing VSVpp displayed intermediate transduction efficiency. Finally, when undiluted VSVpp were used for inoculation of EidNi/41 cells, we could detect low levels of luciferase activity, indicating that also EBOV- and BDBV-GP are capable of mediating entry into cells of Eidolon helvum, albeit with low efficacy (Fig 2B). In sum, the GPs of filovirus species differ widely in their ability to transduce target cells of certain reservoir species.

Furin cleavage site and the mucin-like domain are dispensable for EBOV-GP-driven entry into fruit bat cell lines

We next addressed whether the furin cleavage site and MLD, which are dispensable for entry into humans cells [23, 24, 57–60], might be required for entry into bat cells. For this, we employed two EBOV-GP mutants: EBOV-GP(ΔCleav), in which the furin cleavage motif was mutated (497RRTRR501 > 497AGTAA501) and cleavage was abolished [24], and EBOV-GP (ΔMLD), which lacks almost the entire MLD (aa residues 309–486, Fig 1B). The GP mutants facilitated entry into human, primate and fruit bat cell lines with comparable efficiency as GP wt (Fig 3). Moreover, transduction of HEK-293T and one of the four fruit bat cell lines by particles bearing the MLD-deletion mutant was slightly higher than that measured for GP wt.
These findings are in keeping with data documented for human cell lines [58–60] although previous studies documented a more robust effect, possibly due to differences in the pseudotyping system. Thus, furin cleavage motif and MLV are dispensable for GP-mediated transduction of human, primate and bat cells.
Glycoprotein-driven entry into fruit bat and human cell lines depends on the same host cell factors

We next investigated whether GP-mediated entry into fruit bat cells depends on the same host cell factors as described for human cells. To this end, we incubated human (HEK-293T) and fruit bat cell lines (RoNi/7, HypNi/1.1, EidNi/41, EpoNi/22.1) with inhibitors interrupting discrete steps of the entry process before pseudotypes harboring either of the filovirus GPs were added. We chose the fruit bat cell lines EidNi/41 for these studies since they either showed a comparable susceptibility for transduction by all tested GPs or displayed varying susceptibility depending on which particular filovirus GP was used, respectively. For EidNi/41 cells, we only included VSVpp harboring SUDV-, TAFV-, RESTV-, MARV- and LLOV-GP, since transduction of pseudotypes decorated with EBOV1976-, EBOV2014- or BDBV-GP was only slightly above the limit of detection (Fig 1B). On the side of the host cell factors we chose inhibitors (Table 2) that targeted cellular lectins (mannan), endosomal acidification and thus indirectly cysteine protease activity (ammonium chloride, bafilomycin A1), cysteine proteases (E-64d; MDL28170), serine proteases (camostat mesylate), two-pore channels (tetrandrine) and NPC1 (U18666A, a compound that was recently shown to directly bind to NPC1 [61]). Except for the serine protease inhibitor

doi:10.1371/journal.pone.0149651.g003

Glycoprotein-driven entry into fruit bat and human cell lines depends on the same host cell factors

We next investigated whether GP-mediated entry into fruit bat cells depends on the same host cell factors as described for human cells. To this end, we incubated human (HEK-293T) and fruit bat cell lines with inhibitors interrupting discrete steps of the entry process before pseudotypes harboring either of the filovirus GPs were added. We chose the fruit bat cell lines EpoNi/22.1 and EidNi/41 for these studies since they either showed a comparable susceptibility for transduction by all tested GPs or displayed varying susceptibility depending on which particular filovirus GP was used, respectively. For EidNi/41 cells, we only included VSVpp harboring SUDV-, TAFV-, RESTV-, MARV- and LLOV-GP, since transduction of pseudotypes decorated with EBOV1976-, EBOV2014- or BDBV-GP was only slightly above the limit of detection (Fig 1B). On the side of the host cell factors we chose inhibitors (Table 2) that targeted cellular lectins (mannan), endosomal acidification and thus indirectly cysteine protease activity (ammonium chloride, bafilomycin A1), cysteine proteases (E-64d; MDL28170), serine proteases (camostat mesylate), two-pore channels (tetrandrine) and NPC1 (U18666A, a compound that was recently shown to directly bind to NPC1 [61]). Except for the serine protease inhibitor
an inhibitory effect of these agents on GP-mediated entry into mammalian cells has been previously described [32, 35, 37, 62–65].

In comparison to cells treated only with diluent (vehicle control, VC), we found that ammonium chloride, bafilomycin A1, E-64d, MDL28170, tetrandrine and U18666A inhibited entry driven by all filovirus GPs tested, while mannan and camostat mesylate had no appreciable inhibitory effect (Fig 4). Inhibition of GP-mediated entry into bat cells by ammonium chloride, bafilomycin A1, tetrandrine E-64d and MDL28170 seemed to be slightly less efficient relative to human cells but no clear differences were observed. In comparison, transduction mediated by VSV-G was reduced only by agents interfering with endosomal acidification (Fig 4), in accordance with published data [70]. Finally, entry of VSVpp harboring NiV-F/G, which were used as an additional control, was not inhibited by any of the compounds tested (Fig 4). NiV-F needs to undergo proteolytic cleavage by the cysteine proteases cathepsin B or L. However, this step does not take place during the entry process but rather during transport of F protein to the plasma membrane and was not targeted under the experimental conditions chosen here [71]. Collectively, our observations indicate that filovirus GPs use the same cellular factors for entry into human, NHP and bat cell lines.

Discussion

Filoviruses, in particular ebola- and marburgviruses, pose a severe threat to humans and wildlife [5], not only in Africa but, as a result of increased international travel and trade, also globally. This is highlighted by the currently ongoing EVD epidemic in West Africa, where for the first time a filovirus outbreak spread from remote to densely populated areas. Bats constitute a natural reservoir for filoviruses [3, 12, 15, 55, 72] but the interaction of filoviruses with bat cells remains largely uncharacterized. The present study addressed the question whether filovirus entry into cells from the natural reservoir, fruit bats, relies on the same molecular mechanisms as entry into human and NHP cells. We found that GPs of all filovirus species are able to mediate entry into bat cells but differ in their efficacy. Furthermore, GP processing by the host protease furin and presence of the MLD were dispensable for efficient entry into bat cells, while blockade of host factors known to be important for filovirus entry into human cells (including cysteine proteases, two pore channels and NPC1) also reduced entry into bat cells. Taken together, our results indicate that filovirus entry into human and fruit bat cells relies on the same host cell factors, although the capacity to engage those factors seems to differ among the GPs of the filovirus species.

We employed rhabdoviral pseudotypes harboring GPs representing all filovirus species (EBOV, SUDV, BDBV, TAFV, RESTV, MARV, and LLOV) to study GP-mediated entry. Our results point towards pronounced differences in susceptibility of fruit bat cell lines to entry driven by filovirus GPs: Cells from the kidney of a Buetikofer’s epauletted fruit bat (Epomops buettikoferi, EpoNi/22.1) were comparably susceptible to transduction mediated by all filovirus GPs tested. In contrast, cells from the Hammer-headed fruit bat (Hypsignathus monstrosus, HypNi/1.1) and the Egyptian fruit bat (Rousettus aegyptiacus, RoNi/7), displayed a reduced susceptibility for TAFV-GP- and BDBV-GP-driven pseudotype entry, respectively. The results obtained for transduction of RoNi/7, HypNi/1.1 and EpoNi/22.1 by EBOV-, SUDV-, RESTV- and MARV-GP are in keeping with and expand previous studies [39, 42, 47]. More strikingly, we observed remarkable differences when GP-mediated transduction of a cell line was investigated that has been established from the kidney of a Straw-colored fruit bat (Eidolon helvum, EidNi/41). VSVpp decorated with either of the two EBOV-GPs or BDBV-GP failed to appreciably transduce these cells, while all other GPs mediated moderate (TAFV-, RESTV-, MARV-GP) to robust (SUDV-, LLOV-GP) transduction. During the revision of this
Fig 4. Glycoprotein-mediated entry into human and fruit bat cells relies on the same host cell factors. Equal volumes of vesicular stomatitis virus (VSV)-based pseudotypes (VSVpp) harboring the indicated glycoproteins were used to inoculate human (HEK-293T) and fruit bat (EpoNi/22.1, EidNi/41) cell lines pre-incubated with the indicated inhibitors for 3 h. Cells treated with solvent (water or dimethyl sulfoxide) alone served as controls (vehicle control, VC).
manuscript Ng and colleagues reported inefficient EBOV-GP-driven entry into cells from the straw-colored fruit bat as compared to cells from other bats [73]. The inefficient entry was linked to a single amino acid polymorphism within the NPC1 molecule of this particular bat species [73]. These findings and the results of the present study indicate that filovirus entry into reservoir cells can be restricted at the stage of NPC1 usage. Moreover, they suggest that GPs representing different filovirus species might engage bat NPC1 orthologues slightly differently.

LLOV-GP mediated highly efficient entry into three out of four fruit bat cell lines (HypNi/1.1, EidNi/41, EpoNi/22.1), in line with a previous study reporting superior transduction efficiency by LLOV-GP (relative to EBOV-, RESTV- and MARV-GP) when bat cell lines were examined [50]. In addition, we were able to confirm previous data that indicated reduced transduction of NHP cells by EBOV2014-GP compared to EBOV1976-GP [47]. This observation is in line with the finding that cynomolgus macaques experimentally infected with the Makona strain of EBOV (i.e. EBOV2014) showed delayed disease progression compared to animals inoculated with EBOV1976 [74]. Collectively, these findings highlight that filovirus GPs can differ markedly in their capacity to mediate entry into cell lines of various species. This finding reflects the diverse nature of the different filovirus species that, despite their taxonomical relatedness, may engage certain host cell-encoded entry factors with different efficiencies.

A MLD and a furin-cleavage site are present in all filovirus GPs. Nevertheless, these elements are dispensable for entry into human cell lines and, in case of the furin cleavage site, for viral spread and pathogenesis in the host [23, 24, 57–60]. A scenario accounting for these discrepant findings could be that these elements are required for entry into reservoir but not NHP and human cells. The present study shows that this is not the case, since neither inactivation of the cleavage site nor deletion of the MLD appreciably altered transduction of the fruit bat cell lines investigated. One could speculate that the MLD is required for efficient spread in the host, potentially by modulating immune recognition of GP, and is thus present in all filovirus GPs. Why the GP motif for processing by furin or other proprotein convertases is conserved requires further investigation.

We employed inhibitors of cellular factors or processes known to be required for filovirus GP-driven entry into human cells to investigate whether filoviruses hijack the same factors/ process to enter bat cells. We observed a profound decrease in GP-mediated transduction when endosomal acidification (inhibited by ammonium chloride or bafilomycin A1), calcium-dependent two-pore channels (inhibited by tetrandrine), cysteine proteases such as cathepsins and calpain (inhibited by E-64d and MDL28170) were blocked. Similarly, U18666A treatment, which induces an NPC1 knock-out phenotype, reduced entry into all cell lines tested, in line with the published finding that LLOV-GP requires NPC1 for entry into cell lines [38]. In general, no appreciable differences in the effectiveness of the inhibitors between human (HEK-293T) and fruit bat (EpoNi/22.1 and EidNi/41) cells were observed. A slightly less efficient block of GP-mediated entry into bat cells by agents interfering with endosomal acidification as well as the activity of TPCs and cysteine proteases might result from species specific differences in the drug targets. Additionally, it cannot be ruled out that the usage of more specific cysteine
protease inhibitors would reveal subtle differences in protease choice of EBOV in human and bat cells. Finally, there were no obvious differences between bat cells that either showed a comparable (EpoNi/22.1) or differential (EidNi/41) susceptibility for transduction by the seven GPs. These observations suggest that all filovirus GPs depend on the same host cell factors for entry into human and fruit bat cell lines.

The mannosae-polymer mannan and the serine protease inhibitor camostat mesylate did not inhibit filovirus GP-driven entry into any of the cell lines tested. Mannan was previously shown to block augmentation of GP-driven entry by DC-SIGN and other mannosae-binding lectins [62, 75], which are endogenously expressed on a subset of primary filovirus target cells. The most straightforward explanation for the inability of mannan to block entry in the present study is thus that none of the cell lines tested expressed mannosae-specific lectins able to augment filovirus entry. Camostat mesylate inhibits activation of influenza A virus and coronavirus glycoproteins by the type II transmembrane serine protease Tmprss2 [76–79]. Filovirus GPs are activated by the pH dependent endosomal cysteine proteases cathepsin B and L, at least in several target cell lines [34, 35], and that lack of inhibition of GP-driven entry by camostat mesylate was thus not unexpected.

In sum, the present study suggests that filoviruses do not need to adapt their entry mechanism to successfully jump between bats, NHPs and humans. However, differences in the efficiency with which filovirus species infect certain reservoir hosts might exist and might be due to polymorphisms in Npc1 [73] and/or additional host cell factors.

Acknowledgments

We thank C. Drosten and M. A. Müller for kindly providing the fruit bat cell lines used in this study. We also would like to thank G. Herrler (University of Veterinary Medicine Hannover, Hannover/Germany) and G. Zimmer (Institute of Virology and Immunology, Mittelhäusern/Switzerland) for providing the vesicular stomatitis virus-based pseudotype system.

Author Contributions

Conceived and designed the experiments: MH SP. Performed the experiments: MH MGH EB. Analyzed the data: MH SP. Contributed reagents/materials/analysis tools: AM. Wrote the paper: MH SP.

References

1. Barrette RW, Metwally SA, Rowland JM, Xu L, Zaki SR, Nichol ST, et al. Discovery of swine as a host for the Reston ebolavirus. Science. 2009; 325(5937):204–6. doi: 10.1126/science.1172705 PMID: 19590002.
2. Jayme SI, Field HE, de Jong C, Olival KJ, Marsh G, Tagtag AM, et al. Molecular evidence of Ebola Reston virus infection in Philippine bats. Virology journal. 2015; 12:107. doi: 10.1186/s12985-015-0331-3 PMID: 26184657; PubMed Central PMCID: PMC4504098.
3. Negredo A, Palacios G, Vazquez-Moron S, Gonzalez F, Dopazo H, Molero F, et al. Discovery of an ebola-virus-like filovirus in europe. PLoS pathogens. 2011; 7(10):e1002304. doi: 10.1371/journal.ppat.1002304 PMID: 22039362; PubMed Central PMCID: PMC3197594.
4. Leroy EM, Telfer P, Kumulungui B, Yaba P, Rouquet P, Roques P, et al. A serological survey of Ebola virus infection in central African nonhuman primates. The Journal of infectious diseases. 2004; 190(11):1895–9. doi: 10.1086/425421 PMID: 15529251.
5. Leroy EM, Rouquet P, Formenty P, Souquiere S, Kilbourne A, Froment JM, et al. Multiple Ebola virus transmission events and rapid decline of central African wildlife. Science. 2004; 303(5656):387–90. doi: 10.1126/science.1092528 PMID: 14726594.
6. Nkoghe D, Formenty P, Leroy EM, Nnengue S, Edou SY, Ba JI, et al. [Multiple Ebola virus haemorrhagic fever outbreaks in Gabon, from October 2001 to April 2002]. Bulletin de la Societe de pathologie exotique. 2005; 98 (3):224–9. PMID: 16287965.
7. Amman BR, Carroll SA, Reed ZD, Sealy TK, Balnandi S, Swanepoel R, et al. Seasonal pulses of Marburg virus circulation in juvenile Rousettus aegyptiacus bats coincide with periods of increased risk of human
infection. PLoS pathogens. 2012; 8(10):e1002877. doi: 10.1371/journal.ppat.1002877 PMID: 23055920; PubMed Central PMCID: PMC3464226.

8. Amman BR, Jones ME, Sealy TK, Uebelhoer LS, Schuh AJ, Bird BH, et al. Oral shedding of Marburg virus in experimentally infected Egyptian fruit bats (Rousettus aegyptiacus). Journal of wildlife diseases. 2015; 51(1):113–24. doi: 10.7589/2014-08-196 PMID: 25375951.

9. He B, Feng Y, Zhang H, Xu L, Yang W, Zhang Y, et al. Filovirus RNA in Fruit Bats, China. Emerging infectious diseases. 2015; 21(9):1675–7. doi: 10.3201/eid2109.150269 PMID: 26291173; PubMed Central PMCID: PMC4550138.

10. Jones ME, Schuh AJ, Amman BR, Sealy TK, Zaki SR, Nichol ST, et al. Experimental Inoculation of Egyptian Rousett Bats (Rousettus aegyptiacus) with Viruses of the Ebolavirus and Marburgvirus Genera. Viruses. 2015; 7(7):3420–42. doi: 10.3390/v7073420 PMID: 26129866; PubMed Central PMCID: PMC4517108.

11. Paweska JT, Jansen van Vuren P, Masumu J, Leman PA, Grobbelaar AA, Birkhead M, et al. Virological and serological findings in Rousettus aegyptiacus experimentally inoculated with vero cells-adapted hogan strain of Marburg virus. PloS one. 2012; 7(9):e45479. doi: 10.1371/journal.pone.0045479 PMID: 23029039; PubMed Central PMCID: PMC3444458.

12. Swanepoel R, Smit SB, Rollin PE, Formenty P, Leman PA, Kemp A, et al. Studies of reservoir hosts for Marburg virus. Emerging infectious diseases. 2007; 13(12):1847–51. doi: 10.3201/eid1312.071115 PMID: 18258034; PubMed Central PMCID: PMC2876776.

13. Taniguchi S, Watanabe S, Masangkay JS, Omatsu T, Ikegami T, Alviola P, et al. Reston Ebolavirus antibodies in bats, the Philippines. Emerging infectious diseases. 2011; 17(8):1559–60. doi: 10.3201/eid1708.101693 PMID: 21801651; PubMed Central PMCID: PMC3381561.

14. Towner JS, Amman BR, Sealy TK, Carroll SA, Comer JA, Kemp A, et al. Isolation of genetically diverse Marburg viruses from Egyptian fruit bats. PLoS pathogens. 2009; 5(7):e1000536. doi: 10.1371/journal.ppat.1000536 PMID: 19649327; PubMed Central PMCID: PMC2713404.

15. Towner JS, Pourrut X, Albarino CG, Nkogue CN, Bird BH, Grard G, et al. Marburg virus infection detected in a common African bat. PloS one. 2007; 2(8):e764. doi: 10.1371/journal.pone.0000764 PMID: 17712412; PubMed Central PMCID: PMC2713404.

16. Yuan J, Zhang Y, Li J, Zhang Y, Wang LF, Shi Z. Serological evidence of ebolavirus infection in bats, China. Memorias do Instituto Oswaldo Cruz. 2015; 110(1):1–7. doi: 10.1590/0074-02760150048 PMID: 25742261; PubMed Central PMCID: PMC4371215.

17. Hofmann-Winkler H, Kaup F, Pohlmann S. Host cell factors in filovirus entry: novel players, new insights. Virology. 2012; 42(12):3336–62. PMID: 23342362; PubMed Central PMCID: PMC3528269.

18. Smith I, Wang LF, Bats and their virome: an important source of emerging viruses capable of infecting humans. Current opinion in virology. 2013; 3(1):84–91. doi: 10.1016/j.coviro.2012.11.006 PMID: 23265969.

19. Hofmann-Winkler H, Kaup F, Pohlmann S. Host cell factors in filovirus entry: novel players, new insights. Viruses. 2012; 4(12):3336–62. PMID: 23342362; PubMed Central PMCID: PMC3528269.

20. Groseth A, Marzi A, Hoenen T, Herwig A, Gardner D, Becker S, et al. The Ebola virus glycoprotein contributes to but is not sufficient for virulence in vivo. PLoS pathogens. 2012; 8(8):e1002847. doi: 10.1371/journal.ppat.1002847 PMID: 22876185; PubMed Central PMCID: PMC3410889.

21. Takada A, Kawaoka Y. The pathogenesis of Ebola hemorrhagic fever. Trends in microbiology. 2001; 9(10):506–11. PMID: 11597453.

22. Volchkov VE, Feldmann H, Volchkova YA, Klenk HD. Processing of the Ebola virus glycoprotein by the pro-protein convertase furin. Proceedings of the National Academy of Sciences of the United States of America. 1998; 95(10):5762–7. PMID: 9576958; PubMed Central PMCID: PMC20453.

23. Neumann G, Geisbert TW, Ebihara H, Geisbert JB, Daddario-DiCaprio KM, Feldmann H, et al. Proteolytic processing of the Ebola virus glycoprotein is not critical for Ebola virus replication in nonhuman primates. Journal of virology. 2007; 81(6):2995–8. doi: 10.1128/JVI.02486-06 PMID: 17229700; PubMed Central PMCID: PMC1866002.

24. Neumann G, Feldmann H, Watanabe S, Lukashevich I, Kawaoka Y. Reverse genetics demonstrates that proteolytic processing of the Ebola virus glycoprotein is not essential for replication in nonhuman primates. Journal of virology. 2002; 76(1):406–10. PMID: 11739705; PubMed Central PMCID: PMC135697.

25. Alvarez CP, Lasala F, Carrillo J, Muriz O, Corbi AL, Delgado R. C-type lectins DC-SIGN and L-SIGN mediate cellular entry by Ebola virus in cis and in trans. Journal of virology. 2002; 76(13):6841–4. PMID: 12050998; PubMed Central PMCID: PMC136246.

26. Simmons G, Reeves JD, Grogan CC, Vandenberghue LH, Baribaud F, Whitbeck JC, et al. DC-SIGN and DC-SIGNR bind Ebola glycoproteins and enhance infection of macrophages and endothelial cells. Virology. 2003; 305(1):115–23. PMID: 12504546.

27. Marzi A, Moller P, Hanna SL, Harrer T, Eisemann J, Steinkasserer A, et al. Analysis of the interaction of Ebola virus glycoprotein with DC-SIGN (dendritic cell-specific intercellular adhesion molecule 3-grabbing nonintegrin) and its homologue DC-SIGNR. The Journal of infectious diseases. 2007; 196 Suppl 2:S237–46. doi: 10.1086/520607 PMID: 17940955.
28. Kondratowicz AS, Lennemann NJ, Sinn PL, Davey RA, Hunt CL, Moller-Tank S, et al. T-cell immunoglobulin and mucin domain 1 (TIM-1) is a receptor for Zaire Ebola virus and Lake Victoria Marburgvirus. Proceedings of the National Academy of Sciences of the United States of America. 2011; 108(20):8426–31. doi: 10.1073/pnas.1019030108 PMID: 21938671; PubMed Central PMCID: PMC3100998.

29. Hunt CL, Kolokotsa AA, Davey RA, Maury W. The Tyro3 receptor kinase Axl enhances macrophagocytosis of Zaire Ebola virus. Journal of virology. 2011; 85(1):334–47. doi: 10.1128/JVI.01278-09 PMID: 21047970; PubMed Central PMCID: PMC3011468.

30. Schornberg KL, Shoemaker CJ, Dube D, Abshire MY, Delos SE, Bouton AH, et al. Alpha5beta1-integrin controls ebolavirus entry by regulating endosomal cathepsins. Proceedings of the National Academy of Sciences of the United States of America. 2009; 106(19):8003–8. doi: 10.1073/pnas.0807578106 PMID: 19416892; PubMed Central PMCID: PMC2683081.

31. Shimojima M, Takada A, Ebihara H, Neumann G, Fujjoka K, Irimura T, et al. Tyro3 family-mediated cell entry of Ebola and Marburg viruses. Journal of virology. 2006; 80(20):10109–16. doi: 10.1128/JVI.01157-06 PMID: 17005688; PubMed Central PMCID: PMC1617303.

32. Sakurai Y, Kolokotsa AA, Chen CC, Tidwell MW, Bauta WE, Klugbauer N, et al. Ebola virus. Two-pore channels control Ebola virus host cell entry and are drug targets for disease treatment. Science. 2015; 347 (6225):995–8. doi: 10.1126/science.1258758 PMID: 25722412; PubMed Central PMCID: PMC4550587.

33. Shah PP, Wang T, Kaletsky RL, Myers MC, Purvis JE, Jing H, et al. A small molecule oxocarbazate inhibitor of human cathepsin L blocks severe acute respiratory syndrome and ebola pseudotype virus infection into human embryonic kidney 293T cells. Molecular pharmacology. 2010; 78(2):319–24. doi: 10.1124/mol.110.064261 PMID: 20466822; PubMed Central PMCID: PMC2917856.

34. Schornberg K, Matsuyma S, Kabasch K, Delos S, Bouton A, White J. Role of endosomal cathepsins in entry mediated by the Ebola virus glycoprotein. Journal of virology. 2006; 80(8):4174–8. doi: 10.1128/JVI.08.4174–4178.2006 PMID: 16571833; PubMed Central PMCID: PMC4440424.

35. Chandran K, Sullivan NJ, Felbor U, Whelan SP, Cunningham JM. Endosomal proteolysis of the Ebola virus glycoprotein is necessary for infection. Science. 2005; 308(5728):1643–5. doi: 10.1126/science.1116656 PMID: 15831716.

36. Côté M, Misasi J, Ren T, Bruchea A, Lee K, Filone CM, et al. Small molecule inhibitors reveal Niemann-Pick C1 is essential for Ebola virus infection. Nature. 2011; 477(7364):344–8. doi: 10.1038/nature10380 PMID: 21866101.

37. Carette JE, Raaben M, Wong AC, Herbert AS, Obemasterer G, Mulherkar N, et al. Ebola virus entry requires the cholesterol transporter Niemann-Pick C1. Nature. 2011; 477(7364):340–3. doi: 10.1038/nature10348 PMID: 21866103; PubMed Central PMCID: PMC3175325.

38. Ng M, Ndungo E, Jangra RK, Cai Y, Postnikova E, Radoshitzky SR, et al. Cell entry by a novel European filovirus requires host endosomal cysteine proteases and Niemann-Pick C1. Virology. 2014; 468–470:637–46. doi: 10.1016/j.virol.2014.08.019 PMID: 25310500; PubMed Central PMCID: PMC4252668.

39. Hoffmann M, Muller MA, Drexler JF, Glende J, Erdt M, Gutzkow T, et al. Differential sensitivity of bat cells to viral infection by enveloped RNA viruses: coronaviruses, paramyxoviruses, filoviruses, and influenza viruses. PLoS one. 2013; 8(8):e72942. doi: 10.1371/journal.pone.0072942 PMID: 24023659; PubMed Central PMCID: PMC3758312.

40. Muller MA, Raj VS, Muth D, Meyer B, Kallies S, Smits SL, et al. Human coronavirus EMC does not require the SARS-coronavirus receptor and maintains broad replicative capability in mammalian cell lines. mBio. 2012; 3(6). doi: 10.1128/mBio.00515-12 PMID: 23232719; PubMed Central PMCID: PMC3320110.

41. Biesold SE, Ritz D, Zoisa-Rausch F, Wollny R, Drexler JF, Corman VM, et al. Type I interferon reaction to viral infection in interferon-competent, immortalized cell lines from the African fruit bat Eidolon helvum. PloS one. 2013; 6(11):e28131. doi: 10.1371/journal.pone.0028131 PMID: 22140523; PubMed Central PMCID: PMC3272611.

42. Kuhl A, Hoffmann M, Muller MA, Munster VJ, Gnirss K, Kiene M, et al. Comparative analysis of Ebola virus glycoprotein interactions with human and bat cells. The Journal of infectious diseases. 2011; 204 Suppl 3: S840–9. doi: 10.1093/infdis/jrt036 PMID: 21987760; PubMed Central PMCID: PMC3189982.

43. Kruger N, Hoffmann M, Drexler JF, Muller MA, Corman VM, Drosten C, et al. Attachment protein G of an African bat henipavirus is differentially restricted in chiropteran and nonchiropteran cells. Journal of virology. 2014; 88(20):11973–8. doi: 10.1128/JVI.01157-06 PMID: 24917856.

44. Simmons G, Wool-Lewis RJ, Baribaud F, Netter RC, Bates P. Ebola virus glycoproteins induce global surface protein down-modulation and loss of cell adherence. Journal of virology. 2002; 76(5):2518–28. PMID: 11836430; PubMed Central PMCID: PMC153797.

45. Marzi A, Akhavan A, Simmons G, Gramberg T, Hoffmann H, Bates P, et al. The signal peptide of the ebolavirus glycoprotein influences interaction with the cellular lectins DC-SIGN and DC-SIGNR. Journal of virology. 2006; 80(13):6305–17. doi: 10.1128/JVI.02545-05 PMID: 16775318; PubMed Central PMCID: PMC1488929.

46. Wrensch F, Karsten CB, Gnirss K, Hoffmann M, Lu K, Takada A, et al. Interferon-Induced Transmembrane Protein-Mediated Inhibition of Host Cell Entry of Ebolaviruses. The Journal of infectious diseases. 2015; 212 Suppl 2: S210–8. doi: 10.1093/infdis/jiv255 PMID: 26034199; PubMed Central PMCID: PMC4564551.
47. Hofmann-Winkler H, Gnirss K, Wrensch F, Pohlmann S. Comparative Analysis of Host Cell Entry of Ebola Virus From Sierra Leone, 2014, and Zaire, 1976. The Journal of infectious diseases. 2015; 212 Suppl 2: S172–80. doi: 10.1093/infdis/jtv101 PMID: 25840443; PubMed Central PMCID: PMC4564534.

48. Niwa H, Yamamura K, Miyazaki J. Efficient selection for high-expression transfectants with a novel eukaryotic vector. Gene. 1991; 108(2):193–9. PMID: 1600837.

49. Marzi A, Gramberg T, Simmons G, Moller P, Rennekamp AJ, Krumbiegel M, et al. DC-SIGN and DC-SIGNR interact with the glycoprotein of Marburg virus and the S protein of severe acute respiratory syndrome coronavirus. Journal of virology. 2004; 78(21):12090–5. doi: 10.1128/JVI.78.21.12090-12095.2004 PMID: 15479653; PubMed Central PMCID: PMC23257.

50. Maruyama J, Miyamoto H, Kajihara M, Ogawa H, Maeda K, Sakoda Y, et al. Characterization of the envelope glycoprotein of a novel filovirus, lloviu virus. Journal of virology. 2014; 88(1):99–109. doi: 10.1128/JVI.02265-13 PMID: 24131711; PubMed Central PMCID: PMC3911722.

51. Zimmer G, Locher S, Berger Rentsch M, Halbherr SJ. Pseudotyping of vesicular stomatitis virus with the envelope glycoproteins of highly pathogenic avian influenza viruses. The Journal of general virology. 2014; 95(18):1634–9. doi: 10.1099/vir.0.065201-0 PMID: 24814925.

52. Berger Rentsch M, Zimmer G. A vesicular stomatitis virus replicon-based bioassay for the rapid and sensitive determination of multi-species type I interferon. PloS one. 2011; 6(10):e25858. doi: 10.1371/journal.pone.0025858 PMID: 21998709; PubMed Central PMCID: PMC3187809.

53. Tamura K, Stecher G, Peterson D, Filipski A, Kumar S. MEGA6: Molecular Evolutionary Genetics Analysis version 6.0. Molecular biology and evolution. 2013; 30(12):2725–9. doi: 10.1093/molbev/msr210 PMID: 24132122; PubMed Central PMCID: PMC3840312.

54. Hanika A, Larisch B, Steinmann E, Schwegmann-Wessels C, Herrler G, Zimmer G. Use of influenza C virus glycoprotein HEF for generation of vesicular stomatitis virus pseudotypes. The Journal of general virology. 2005; 86(Pt 5):1455–65. doi: 10.1099/vir.0.80788-0 PMID: 15831958.

55. Leroy EM, Kumulungui B, Pourrut X, Rouquet P, Hassanin A, Yaba P, et al. Fruit bats as reservoirs of Ebola virus. Nature. 2005; 438(7068):575–6. doi: 10.1038/438575a PMID: 16319873.

56. Redlist I. The IUCN Red List of Threatened Species www.iucnredlist.org2015 [updated 03/2015; cited 2015 27.10.2015]. Available: www.iucnredlist.org.

57. Wool-Lewis RJ, Bates P. Endoproteolytic processing of the ebola virus envelope glycoprotein: cleavage is not required for function. Journal of virology. 1999; 73(2):1419–26. PMID: 9882347; PubMed Central PMCID: PMC103966.

58. Medina MF, Kobinger GP, Rux J, Gasmi M, Looney DJ, Bates P, et al. Lentiviral vectors pseudotyped with minimal filovirus envelopes increased gene transfer in murine lung. Molecular therapy: the journal of the American Society of Gene Therapy. 2003; 8(5):777–89. PMID: 14598011.

59. Jeffers SA, Sanders DA, Sanchez A. Covalent modifications of the ebola virus glycoprotein. Journal of virology. 2002; 76(24):12463–72. PMID: 12438572; PubMed Central PMCID: PMC136726.

60. Takada A, Fujikura K, Tsuji M, Morikawa A, Egashira N, Ebihara H, et al. Human macrophage C-type lectin specific for galactose and N-acetylgalactosamine promotes filovirus infection. Journal of virology. 2004; 78(8):2943–7. PMID: 14990712; PubMed Central PMCID: PMC353724.

61. Lu F, Liang Q, Abi-Mosleh L, Das A, De Brabrander JK, Goldstein JL, et al. Identification of NPC1 as the target of U18666A, an inhibitor of lysosomal cholesterol export and Ebola infection. eLife. 2015; 4. doi: 10.7554/eLife.12177 PMID: 26646182; PubMed Central PMCID:PMC4718804.

62. Brudner M, Karpel M, Lear C, Chen L, Yantosca LM, Scully C, et al. Lectin-dependent enhancement of Ebola virus infection via soluble and transmembrane C-type lectin receptors. PloS one. 2013; 8(4):e60838. doi: 10.1371/journal.pone.0060838 PMID: 23573288; PubMed Central PMCID: PMC3614905.

63. Wool-Lewis RJ, Bates P. Characterization of Ebola virus entry by using pseudotyped viruses: identification of receptor-deficient cell lines. Journal of virology. 1998; 72(4):3155–60. PMID: 9525641; PubMed Central PMCID: PMC109772.

64. Chazal N, Singer G, Aiken C, Hammarskjold ML, Rekosh D. Human immunodeficiency virus type 1 particles pseudotyped with envelope proteins that fuse at low pH no longer require Nef for optimal infectivity. Journal of virology. 2001; 75(8):4014–8. doi: 10.1128/JVI.75.8.4014-4018.2001 PMID: 11264394; PubMed Central PMCID: PMC114896.

65. Gnirss K, Kuhl A, Karsten C, Glowacka I, Bertram S, Kaup F, et al. Cathepsins B and L activate Ebola but not Marburg virus glycoproteins for efficient entry into cell lines and macrophages independent of TMPRSS2 expression. Virology. 2012; 424(1):3–10. doi: 10.1016/j.virol.2011.11.031 PMID: 2222211.

66. Hosoya M, Matsuymaya S, Baba M, Suzuki H, Shigeta S. Effects of protease inhibitors on replication of various myxoviruses. Antimicrobial agents and chemotherapy. 1992; 36(7):1432–6. PMID: 1510438; PubMed Central PMCID: PMC191599.

67. Shirai K, Kawase M, Matsuymaya S. Middle East respiratory syndrome coronavirus infection mediated by the transmembrane serine protease TMPRSS2. Journal of virology. 2013; 87(23):12552–61. doi: 10.1128/JVI.01890-13 PMID: 24027332; PubMed Central PMCID: PMC3838146.
68. Zhou Y, Vedantham P, Lu K, Agudelo J, Carrion R Jr, Nunneley JW, et al. Protease inhibitors targeting coronavirus and filovirus entry. Antiviral research. 2015; 116:76–84. doi: 10.1016/j.antiviral.2015.01.011 PMID: 25666761.

69. Shoemaker CJ, Schornberg KL, Delos SE, Scully C, Pajouhesh H, Olinger GG, et al. Multiple cationic amphiphiles induce a Niemann-Pick C phenotype and inhibit Ebola virus entry and infection. PloS one. 2013; 8(2):e56265. doi: 10.1371/journal.pone.0056265 PMID: 23441171; PubMed Central PMCID: PMC3575416.

70. Yao Y, Ghosh K, Epand RF, Epand RM, Ghosh HP. Membrane fusion activity of vesicular stomatitis virus glycoprotein G is induced by low pH but not by heat or denaturant. Virology. 2003; 310(2):319–32. PMID: 12781719.

71. Diedrichs S, Thiel L, Maisner A. Role of endocytosis and cathepsin-mediated activation in Nipah virus entry. Virology. 2008; 375(2):391–400. doi: 10.1016/j.virology.2008.02.019 PMID: 18342904.

72. Biek R, Walsh PD, Leroy EM, Real LA. Recent common ancestry of Ebola Zaire virus found in a bat reservoir. PLoS pathogens. 2008; 2(10):e90. doi: 10.1371/journal.ppat.0020090 PMID: 18769458; PubMed Central PMCID: PMC1626099.

73. Ng M, Ndungo E, Kaczmarek ME, Herbert AS, Binger T, Kuehne AI, et al. Filovirus receptor NPC1 contributes to species-specific patterns of ebolavirus susceptibility in bats. eLife. 2015; 4. doi: 10.7554/eLife.11785 PMID: 26698106; PubMed Central PMCID: PMC4709267.

74. Marzi A, Feldmann F, Hanley PW, Scott DP, Gunther S, Feldmann H. Delayed Disease Progression in Cynomolgus Macaques Infected with Ebola Virus Makona Strain. Emerging infectious diseases. 2015; 21(10):1777–83. doi: 10.3201/eid2110.150259 PMID: 26402165; PubMed Central PMCID: PMC4593438.

75. Dahlmann F, Biedenkopf N, Babler A, Jahnen-Dechent W, Karsten CB, Gnirss K, et al. Analysis of Ebola Virus Entry Into Macrophages. The Journal of infectious diseases. 2015; 212 Suppl 2:S247–57. doi: 10.1093/infdis/jiv140 PMID: 25877552; PubMed Central PMCID: PMC4564540.

76. Bottcher E, Matrosovich T, Beyeler M, Klenk HD, Garten W, Matrosovich M. Proteolytic activation of influenza viruses by serine proteases TMPRSS2 and HAT from human airway epithelium. Journal of virology. 2006; 80(19):9896–8. doi: 10.1128/JVI.01188-06 PMID: 16973594; PubMed Central PMCID: PMC1617224.

77. Chaipan C, Kobasa D, Bertram S, Glowacka I, Steffen I, Tsegaye TS, et al. Proteolytic activation of the 1918 influenza virus hemagglutinin. Journal of virology. 2009; 83(7):3200–11. doi: 10.1128/JVI.02205-08 PMID: 19158246; PubMed Central PMCID: PMC2655587.

78. Matsuyama S, Nagata N, Shirato K, Kawase M, Takeda M, Taguchi F. Efficient activation of the severe acute respiratory syndrome coronavirus spike protein by the transmembrane protease TMPRSS2. Journal of virology. 2010; 84(24):12559–64. doi: 10.1128/JVI.01942-10 PMID: 20926566; PubMed Central PMCID: PMC3004351.

79. Gierer S, Bertram S, Kaup F, Wrensch F, Heurich A, Kramer-Kuhl A, et al. The spike protein of the emerging betacoronavirus EMC uses a novel coronavirus receptor for entry, can be activated by TMPRSS2, and is targeted by neutralizing antibodies. Journal of virology. 2013; 87(10):5502–11. doi: 10.1128/JVI.00128-13 PMID: 23468491; PubMed Central PMCID: PMC3648152.