Review

Early Bunyavirus-Host Cell Interactions

Amelina Albornoz 1,†, Anja B. Hoffmann 2,†, Pierre-Yves Lozach 2,* and Nicole D. Tischler 1,*

1 Molecular Virology Laboratory, Fundación Ciencia & Vida, Av. Zañartu 1482, 7780272 Santiago, Chile; aalbornoz@cienciavida.org
2 CellNetworks—Cluster of Excellence and Department of Infectious Diseases, Virology, University Hospital Heidelberg, Im Neuenheimer Feld 324, 69120 Heidelberg, Germany; anja.hoffmann@uni-heidelberg.de
* Correspondence: pierre-yves.lozach@med.uni-heidelberg.de (P.Y.L.); ntischler@cienciavida.org (N.D.T.); Tel: +49-(0)6221-561-328 (P.Y.L.); +56-22-367-2015 (N.D.T.)
† These authors contributed equally to this work.

Academic Editor: Eric O. Freed
Received: 30 March 2016; Accepted: 15 May 2016; Published: 24 May 2016

Abstract: The Bunyaviridae is the largest family of RNA viruses, with over 350 members worldwide. Several of these viruses cause severe diseases in livestock and humans. With an increasing number and frequency of outbreaks, bunyaviruses represent a growing threat to public health and agricultural productivity globally. Yet, the receptors, cellular factors and endocytic pathways used by these emerging pathogens to infect cells remain largely uncharacterized. The focus of this review is on the early steps of bunyavirus infection, from virus binding to penetration from endosomes. We address current knowledge and advances for members from each genus in the Bunyaviridae family regarding virus receptors, uptake, intracellular trafficking and fusion.

Keywords: bunyavirus; cell entry; endocytosis; hantavirus; RNA virus; tospovirus; virus membrane fusion; virus receptor

1. Introduction

The Bunyaviridae is a large family of RNA viruses, which comprises five genera (Hantavirus, Nairovirus, Orthobunyavirus, Phlebovirus and Tospovirus) [1]. With over 350 identified isolates distributed worldwide, these viruses represent a global threat to livestock, agricultural productivity and human public health. Many cause serious diseases with high mortality rates in domestic animals and humans, such as fatal hepatitis, encephalitis and hemorrhagic fever. Bunyaviruses are unique in the way they infect a large range of hosts, including vertebrates, invertebrates and plants. Recently, novel genera in the family have been proposed based on the identification of new bunyavirus members. However their host range has not yet been determined [2]. The increasing frequency of bunyavirus outbreaks over the last decade makes these viruses potential emerging agents of disease. No vaccines or treatments are currently approved for human use. Some are classified as potential biological weapons and listed as high-priority pathogens by the World Health Organization.

Most of the available information on bunyaviruses comes from studies of a limited number of isolates. However, it is apparent that there is a wide variety of viruses, vectors, hosts, diseases and geographical distributions. Hantaviruses are harbored in small mammals like rodents, shrews, moles, and bats, and are mainly transmitted to humans through inhalation of contaminated aerosols from the feces of infected rodents [3]. The other known bunyaviruses are all arthropod-borne viruses, which for convenience will be referred to as arbo-bunyaviruses; orthobunyaviruses, nairoviruses and phleboviruses spread to vertebrates by blood-feeding arthropods [4–6], while tospoviruses are plant-specific and are transmitted via non-hematophagous vectors, namely thrips [7]. For a more complete picture of bunyaviruses, we recommend recent books and reviews [1–10].
The diversity among the *Bunyaviridae* family is also manifested at the cellular and molecular levels in the genomic organization, virion structure, tropism, cellular receptors and cell entry. In this review, we address current knowledge and advances regarding early bunyavirus-host cell interactions, from virus binding to penetration into the cytosol.

2. Bunyavirus Genome Organization and Virion Structure

Bunyaviruses are enveloped with a tri-segmented single-stranded RNA genome, which replicates in the cytosol [1]. The three viral RNA segments code for a minimum of four structural proteins in a negative-sense orientation (Figure 1) [1]. The largest genomic RNA segment (L) encodes the RNA-dependent RNA polymerase L, which is required for the initiation of viral replication after the virus genome is released into the cytosol. The medium virus RNA segment (M) codes for a precursor polypeptide that is further processed into two envelope glycoproteins, G_N and G_C, in the endoplasmic reticulum (ER) or Golgi apparatus (Figure 2), from where virions acquire their lipid bilayer membrane and assemble [1,11]. The precise location and mechanisms for the glycoprotein maturation and virus budding in the ER-Golgi machinery can differ among bunyavirus isolates and cell types and very often remain to be defined. The smallest segment (S) encodes the nucleoprotein N, which associates with the viral RNA genome and together with the viral polymerase L constitutes the pseudo-helical ribonucleoproteins (RNPs) [1]. Bunyaviruses do not possess any classical matrix protein or rigid inner structure. The N protein thus has an important role in protecting the viral genetic information. In the past five years, the crystal structure of N has been solved for several bunyavirus members, providing new insights into the mechanism of RNP assembly and showing some distinctions in the N proteins among the different genera [12–27]. Bunyaviruses also encode some non-structural proteins [28–31], but thus far, none have been found to be involved in virus entry and, therefore, will not be discussed here.

![Schematic representation of a bunyavirus particle.](image)

**Figure 1.** Schematic representation of a bunyavirus particle. The three viral genomic segments are termed according to their size: S (small), M (medium) and L (large). Abbreviations: G_N: glycoprotein G_N; G_C: glycoprotein G_C; N: nucleoprotein; RdRp: RNA-dependent RNA polymerase.
Viruses 2016, 8, 143 3 of 21

To establish infection and replicate, viruses need to gain access to the intracellular environment. This requires receptors that include proteins, lipids and glycans and to which virus particles bind [46,47]. Some surface receptors include tetramers of glycoprotein spikes exhibiting a unique tripod-like arrangement, while spikes from virus particles with glycoprotein spikes exhibiting a unique tripod-like arrangement, while spikes from the orthobunyavirus Bunyamwera displayed non-icosahedral viral particles, the symmetries shown here were obtained by cryo-electron tomography and cryo-electron tomography studies confirmed the high degree of pleomorphism previously observed for bunyaviruses [39–45]. Ultrastructural analyses of the phleboviruses Rift Valley fever (RVFV) and Uukuniemi (UUKV) revealed that the most regular particles exhibited surface glycoprotein protrusions arranged on an icosahedral lattice, with an atypical T = 12 triangulation [39–41,43]. In contrast, tomography data obtained for the orthobunyavirus Bunyamwera displayed non-icosahedral viral particles with glycoprotein spikes exhibiting a unique tripod-like arrangement, while spikes from hantavirus glycoproteins arrange with local symmetry into tetramers (Figure 3) [42,44,45].

Figure 2. Schematic representation of bunyavirus G_N and G_C precursor glycoprotein sequences of each genus. Light and dark colored boxes indicate the smallest and highest molecular weight (kDa) of each protein in each genus, respectively. Arrow heads indicate the proteolytic cleavage sites within the glycoprotein precursor by host proteases [32,33]. Red arrows show the localization of the fusion peptide for each genus based on the crystal structure obtained from Rift Valley fever virus Gc [34] and on bioinformatics predictions and biochemical analysis of the glycoproteins from the orthobunyavirus La Crosse, the hantavirus Andes, the nairovirus Crimean-Congo hemorrhagic fever and the tospovirus tomato spotted wilt [35–37].

On particles, the two envelope glycoproteins G_N and G_C are responsible for virus attachment to target cells and acid-activated penetration [8,38]. Electron micrographs of bunyaviruses show particles that are roughly spherical, heterogeneous in size with an average diameter of 80–160 nm and with spike-like projections of 5–10 nm composed of G_N and G_C heteromultimers [1]. Recent cryo-electron tomography studies confirmed the high degree of pleomorphism previously observed for bunyaviruses [39–45]. Ultrastructural analyses of the phleboviruses Rift Valley fever (RVFV) and Uukuniemi (UUKV) revealed that the most regular particles exhibited surface glycoprotein protrusions arranged on an icosahedral lattice, with an atypical T = 12 triangulation [39–41,43]. In contrast, tomography data obtained for the orthobunyavirus Bunyamwera displayed non-icosahedral viral particles with glycoprotein spikes exhibiting a unique tripod-like arrangement, while spikes from hantavirus glycoproteins arrange with local symmetry into tetramers (Figure 3) [42,44,45].

Figure 3. Schematic representation of the bunyavirus G_N and G_C glycoprotein arrangement on the surface of viral particles. The symmetries shown here were obtained by cryo-electron tomography and image reconstruction from Bunyamwera virus (Orthobunyavirus, left panel), Tula virus (TULV) and Hantaan virus (HTNV) (Hantavirus, middle panel), as well as Rift Valley fever (RVFV) and Uukuniemi (UUKV) viruses (Phlebovirus, right panel) [39–45]. Images were adapted from [44].

3. Receptors for Arbo-Bunyaviruses in Mammalian Hosts

During natural transmission to mammalian hosts, arbo-bunyaviruses are introduced into the skin dermis by infected arthropods. Due to their presence in the anatomical site of initial infection, dermal macrophages and dendritic cells (DCs) are among the first cells to encounter the incoming viruses [8]. To establish infection and replicate, viruses need to gain access to the intracellular environment. This
very first step is strictly dependent on surface-exposed cellular receptors that include proteins, lipids and glycans and to which virus particles bind [46,47]. Some surface receptors can mediate virus entry into cells, without the requirement of additional co-receptors and molecules. Alternatively, some primary receptors limit the free diffusion of viral particles and/or promote interactions with secondary receptor complexes, which are responsible for virus entry into the cytoplasm [46,48]. When viruses rely on many cellular surface factors for entry and infection, the primary receptor is often referred to as the attachment factor. Only a few surface attachment factors and receptors have been reported for bunyaviruses, and very often, their role in cell entry remains to be uncovered.

Virus-receptor interactions are often specific and multivalent. Binding to multiple receptor molecules clustered within microdomains can enhance the avidity of low-affinity interactions [46]. Polysaccharides on glycoproteins, as well as glycolipids in the extracellular matrix found at the surface of most mammalian cells are highly polar structures. They can serve as a first docking site for many viruses, including bunyaviruses, through electrostatic interactions, which are in general of low affinity [48,49]. Glycosaminoglycans (GAGs), such as heparan sulfate, have been shown to promote infection by RVFV and another phlebovirus, Toscana virus (TOSV) [50–52]. When heparin was used to compete with GAGs on the cell surface, infection by both viruses was significantly reduced. Similar results were obtained when heparan sulfate molecules were removed from cells by enzymatic digestion prior to being exposed to these viruses. Furthermore, cells deficient in the synthesis of heparan sulfate were shown to be less sensitive to RVFV infection [50,52]. Interestingly, glycoproteins from the cell-cultured RVFV used in one of these studies did not show any distinction in basic amino acids with those from the virus found in the serum or organs of infected animals [50]. This suggests that the heparan sulfate-dependence of RVFV does not seem to result from virus culture adaptation. However, the fact that cells lacking GAGs on their surface remain sensitive to infection, even at lower levels, indicates that these viruses can use alternative receptors to attach to and enter cells.

Recent work has shown that RVFV and UUKV target and infect DCs by subverting the C-type lectin Dendritic Cell-Specific Intercellular adhesion molecule-3-Grabbing Non-integrin (DC-SIGN; also known as CD209) [53]. In the presence of neutralizing antibodies, dermal DCs remained resistant to RVFV and UUKV infection [53]. When DC-SIGN was expressed at the surface of cells, which are usually poorly infected by bunyaviruses, a significant fraction of cells was infected by the Germiston orthobunyavirus and by many phleboviruses, including RVFV, UUKV, Punta Toro and TOSV [53]. The list of proposed bunyaviruses that are able to use DC-SIGN has since been extended (Table 1). Recent studies have shown that the lectin enhances infection by rhabdoviral particles pseudotyped with the glycoproteins of the orthobunyavirus La Crosse (LACV) and with those of severe fever with thrombocytopenia syndrome virus (SFTSV), an important emerging human tick-borne phlebovirus pathogen [54]. A similar approach has recently been used to investigate the role of DC-SIGN in infection by the Crimean-Congo hemorrhagic fever virus (CCHFV) [55], a tick-borne nairovirus that infects endothelial cells and macrophages, but also dermal-like DCs [56–58]. DC-SIGN provides an interesting bridge between arbo-bunyaviruses amplified in arthropod vectors and initial infection in humans. This immune receptor is: (1) expressed on immature dermal DCs, which are present in the anatomical site of virus transmission; and (2) specialized in capturing pathogens with an N-glycan coat of high-mannose residues, such as those on the glycoproteins of virions derived from insects [8,59]. For these reasons, interactions between DC-SIGN and insect-borne pathogens are thought to be the most relevant, although several studies have suggested a role for this lectin in infection by various microbes that are not transmitted by arthropods [59]. With a lower extension, DC-SIGN is also expressed on alveolar macrophages and DCs in the lungs [60] and may represent an interesting receptor candidate for aerosol-transmitted bunyaviruses. So far, hantavirus-DC-SIGN interactions remain to be investigated.
Table 1. Potential receptors documented for bunyaviruses.

| Transmission          | Receptor/Cofactor | Bunyavirus                        | Genus      | Ref.          |
|-----------------------|-------------------|-----------------------------------|------------|--------------|
| Arthropod bite        | DC-SIGN           | SFTSV, UUKV, RVFV                 | Phlebovirus| ([50–55,61–65]) |
|                       | L-SIGN            | RFVF, SFTSV, TOSV, UUKV           | Phlebovirus|              |
|                       | NMMHC-IIA         | SFTSV                             | Phlebovirus|              |
|                       | Heparan Sulfate   | CCHFV                             | Nairovirus |              |
|                       | Nucleolin         | TOSV                              | Nairovirus |              |
|                       | 50-kDa protein    | TSWV                              | Tospovirus |              |
| Aerosol inhalation    | β3 integrin       | ANDV, SNV, HTNV, PUUV, SEOV, NY-1V| Hantavirus | ([66–72])    |
|                       | β1 integrin       | PHV, TULV                         |            |              |
|                       | β2 integrin       | HTNV                              |            |              |
|                       | gC1qR             | HTNV                              |            |              |
|                       | DAF               | HTNV                              |            |              |
|                       | 70-kDa protein    | HTNV                              |            |              |

DC-SIGN: Dendritic Cell-Specific Intercellular adhesion molecule-3-Grabbing Non-integrin; L-SIGN: Liver-Specific Intercellular adhesion molecule-3-Grabbing Non-integrin; NMMHC-IIA: non-muscle myosin heavy chain IIA; DAF: decay-accelerated factor; SFTSV: severe fever with thrombocytopenia syndrome virus; UUKV: Uukuniemi virus; RVFV: Rift Valley fever virus; LACV: La Crosse virus; CCHFV: Crimean-Congo hemorrhagic fever virus; TOSV: Toscana virus; TSWV: Tomato spotted wilt virus; ANDV: Andes virus; SNV: Sin Nombre virus; PUUV: Puumala virus; SEOV: Seoul virus; NY-1V: New York-1 virus; PHV: Prospect Hill virus; TULV: Tula virus; HTNV: Hantaan virus.

In addition to DC-SIGN, the phleboviruses RVFV, TOSV and UUKV have been shown to subvert Liver-Specific Intercellular adhesion molecule-3-Grabbing Non-integrin (L-SIGN) [62], a closely-related C-type lectin expressed in liver sinusoidal endothelial cells [59]. Others have established that rhabdoviral particles pseudotyped with the envelope glycoproteins of SFTSV, but not with those of RVFV and LACV, can subvert L-SIGN [54]. The engagement of multiple viral glycoproteins by homo-tetrameric lectins is critical for high-avidity interactions between the closely related C-type lectin DC-SIGN and the arbovirus dengue from the Flaviviridae family [73]. Rhabdoviruses and bunyaviruses differ significantly with regard to the assembly and maturation of viral progeny. The structural organization of N-glycans on their surface may not exactly reflect the organization on RVFV and LACV viral particles, which in turn could favor less efficient virus binding to C-type lectins and infection. It is tempting to postulate that by acting as an attachment receptor on liver sinusoidal endothelial cells, L-SIGN plays a role in the liver tropism of some bunyaviruses.

Nucleolin has been identified as a potential binding factor for the nairovirus CCHFV [63]. This factor has been identified following a strategy combining co-immunoprecipitation with a Gc ectodomain fragment as bait and mass spectrometry analysis. However, there is currently no evidence of surface nucleolin as an entry factor for CCHFV, although the protein was shown to be present on the surface of cells susceptible to the virus. Following a similar strategy, but instead using the Gn ectodomain as bait, it has been proposed that the non-muscle myosin heavy chain IIA (NMMHC-IIA) is involved in the infectious entry of SFTSV [61]. NMMHC-IIA is an intracellular protein that has been shown to reach the cell surface of human umbilical vein endothelial cells (HUVECs) and Vero cells [61]. Silencing of the NMMHC-IIA gene in HUVECs resulted in a decrease in SFTSV infection, while ectopic expression of NMMHC-IIA in HeLa cells, which lack the protein expression, but are sensitive to infection, resulted in a ~20-fold increased sensitivity to the virus [61]. It remains unknown whether this protein serves as an entry receptor or merely as an attachment factor. Recently, SFTSV was seen in secreted vesicles positive for CD63, a cellular marker associated with extracellular vesicles [74]. The virions within these vesicles were efficiently delivered to uninfected cells. This is the first evidence for bunyaviruses that an isolate hijacks the exocytic machinery for receptor-independent transmission and entry into host cells.
4. Receptors for Plant-Specific Bunyaviruses

The fact that tospoviruses are plant-specific sets these bunyaviruses apart from others. Little is known about the initial steps of tospovirus infection, both in arthropod vectors and plants. The tomato spotted wilt virus (TSWV), which is vectored by the western flower thrips *Frankliniella occidentalis*, is by far the most investigated tospovirus pathogen-vector system. TSWV represents a threat to agricultural productivity in the Southwestern United States, and now in South America, Europe and Australia, where the thrips *F. occidentalis* has recently spread [75,76]. The tospovirus glycoproteins are thought to have been conserved during evolution only to disseminate the virus in arthropod vector populations, but not in plants. Mutations in the TSWV glycoproteins that make the thrips *F. occidentalis* resistant to infection do not affect the spread of the virus in plant cells [77,78].

In insects, TSWV glycoproteins were found to interact with a protein of 50 kDa expressed in the larval midguts of *F. occidentalis*, the function of which remains unknown [65]. The 50-kDa protein was recognized by anti-idiotypic antibodies against Gn and GC [65], though only the latter blocked infection [64]. Interestingly, adult thrips seem to lose the expression of this 50-kDa protein, and it is tempting to correlate the expression of the protein with the capacity of TSWV to infect larval, but not adult thrips through the midgut barrier [79–81].

In plants, tospoviruses are believed to propagate by active transport under the form of non-enveloped viral RNP structures through cell wall-embedded pores, the plasmodesmata [82]. The non-structural protein NSm of TSWV appears to be an important player in RNP cell-to-cell transfer in plants [83,84]. NSm has been shown to interact with a protein located on both orifices of the plasmodesmata pores in *Arabidopsis thaliana*, the At-4/1 protein [85]. Such plasmodesmal proteins are believed to have receptor-like properties for TSWV [86]. However, no direct evidence has been reported so far of At-4/1’s role in cell-to-cell TSWV spread. Not much is known about tospovirus receptors and early interactions with host cells.

5. Receptors for Aerosol-Transmitted Bunyaviruses: How Hantaviruses Target Cells

The aerosol transmission of hantaviruses to humans implies that upon inhalation, these bunyaviruses encounter the epithelium of the lung. In the terminal lung alveoli, epithelial cells are tightly attached to endothelial cells derived from a capillary network, with the particularity that their basement membranes are fused into a single layer, thereby forming a thin air-blood barrier [87]. Hantavirus infection of human endothelial cells causes dramatic changes in the barrier function of the endothelium [3,88–90]. As a consequence, increased capillary permeability and vascular leakage associated with pulmonary edema or hemorrhagic fevers are often observed in infected patients [91–93]. A substantial amount of work has been done to identify potential cellular factors involved in hantavirus infection of endothelial cells. Natural ligands of endothelial cell surface receptors, including vitronectin and fibronectin, but not heparin and laminin, were found to antagonize hantavirus entry [67]. Screening antibodies against different integrin subunits serving as receptors for vitronectin and fibronectin [94] revealed that anti-β1 integrin antibodies specifically impair the infection of Vero cells by the Prospect Hill (PHV) and Tula (TULV) viruses, while anti-β3 integrin antibodies reduced by 60%–70% the sensitivity of these cells to Hantaan virus (HTNV), Andes virus (ANDV) and other pathogenic hantaviruses (Table 1) [67,68]. When the human β3 integrin was overexpressed as heterodimers with the αIIb or αV subunits in CHO cells, a 20–30-fold increase in infection was observed for the Sin Nombre (SNV) and New York-1 virus (NY-1V), though these cells are otherwise not very sensitive to hantaviruses [67].

Integrins and endothelial cells represent an interesting model to explain the molecular and cellular basis of the pathogenesis associated with hantavirus infections in humans [88–90]. Pathogenic NY-1V and HTNV were shown to bind β3 integrins through a specific N-terminal PSI (plexin-semaphorin-integrin) domain [95]. This domain is only exposed and accessible when the receptor adapts an inactive conformation in which it exhibits low affinity to its ligand [96]. In this study, the aspartate in position 39 of human β3 integrin was found to be critical for promoting the
infection of CHO cells. Interestingly, the murine β3 integrin carries an asparagine at position 39 instead and is unable to mediate infection unless it is substituted by aspartate [95]. This suggests that β3 integrin promotes infection by these viruses in humans, but may not do so in mice. In this regard, it remains to be determined whether integrins from natural rodent reservoirs may promote infection.

Epithelial and endothelial cells form polarized monolayers, an aspect that is often neglected in in vitro investigations of viral cell entry into different cell lines. The endothelial cell polarity can impact at large the distribution of the surface receptors, as well as the global organization of the exocytic-endocytic machinery and, therefore, the virus entry program [97–99]. For instance, β3 integrin seems to be mainly located on the basolateral side of polarized epithelial cells, allowing attachment to the extracellular matrix [100,101]. However, it has also been found on apical surfaces, where it detects soluble ligands and circulating cells in luminal compartments [102–105]. Efficient infection of these cells by the Puumula virus (PUUV) and HTNV occurs from the apical side only, while ANDV and the Black Creek Canal virus (BCCV) can infect epithelial cells from both surfaces [106–108]. Additional cellular factors may bring hantaviruses to the appropriate side of the cell for entry. The decay-accelerated factor (DAF or CD55), an inhibitor of the complement cascade, seems an interesting candidate. DAF is involved in the apical entry of PUUV and HTNV into polarized cells, and SNV binds to DAF with high affinity [66,109]. More recently, DAF has been shown to participate in the transport of unrelated viruses in polarized cells, from the apical side to the lateral tight junctions, an environment believed to promote virus-receptor interactions that are otherwise inaccessible for viral particles docking on apical surfaces [46,110,111]. Although DAF does not seem to be required for hantavirus infection of non-polarized cells in vitro [67,70], the factor might be critical in vivo.

It is apparent that hantaviruses, as other unrelated bunyaviruses, can exploit additional entry factors or even use alternative cellular receptors for infection. A 70-kDa cellular protein on β3 integrin-expressing CHO cells has been found to interact with HTNV [71]. However, in the absence of further work, the identity of this factor remains unknown. Ectopic expression of heterodimers between the human β2 and different α chains of integrins was shown to make CHO cells 4–8-times more susceptible to lentiviral particles pseudotyped with the glycoproteins of HTNV [72]. To ascertain the physiological relevance of this finding, it remains to be assessed whether the virus uses β2 integrin to enter cells that naturally express this protein. HTNV was also found to bind to the receptor of the globular head domain of the complement protein C1q (gC1qR) in Vero cells [70]. The role of gC1qR in HTNV infection was confirmed in approaches based either on silencing in Vero cells or on overexpression of the protein in CHO cells [70]. Nevertheless, it is not clear whether gC1qR acts as a virus receptor or merely as a cellular factor that is important for virus entry beyond attachment to cells. Finally, two independent haploid genetic screens and one small interfering RNA (siRNA)-based screen highlighted the importance of host genes related to cholesterol sensing, regulation and biosynthesis for ANDV infection [112,113]. None of the cellular factors whose role in hantavirus infection is described above were mentioned in these screens, and no new candidate receptor was reported [112,113].

6. Bunyavirus Uptake

To enter host cells, it is apparent that bunyaviruses rely on the physical uptake of particles into the endocytic cellular machinery. While the number of reports on receptors and subsequent endocytic pathways used by bunyaviruses has increased over the past decade, the transition processes between the extracellular and intracellular stages remain largely uncovered. However, using fluorescently-labeled UUKV and enhanced green fluorescent protein-tagged DC-SIGN, it was possible for the first time to visualize virus-receptor interactions in live cells and to analyze their dynamics [53]. Using this powerful model system, it was possible to observe receptor recruitment to cell-associated virus particles. This confirmed the hypothesis that viruses collect receptors at the site of contact and thus generate a receptor-rich microdomain in the plasma membrane. Such a series of events is arguably a prerequisite for local plasma membrane curvature and receptor-mediated signal transduction, which in turn results in the sorting of viral particles into the endosomal vesicles [46]. Cholesterol and other
lipids also play an important role in these mechanisms by promoting the formation of docking sites for specific proteins. Transduction of cells with lentiviral or rhabdoviral particles pseudotyped with ANDV glycoproteins appears to be sensitive to cholesterol depletion [113, 114]. Infection by CCHFV and two orthobunyaviruses, Oropouche (OROV) and Akabane, is abolished in cells depleted of cholesterol by methyl-β-cyclodextrin [115–118].

Sequence motifs in receptors’ cytosolic tails generally define the identity of the endocytic route in which the cargo is taken up. These motifs serve as docking sites for specific adaptor proteins with functions in signaling, endocytic internalization and intracellular trafficking [46]. The cytosolic tail of DC-SIGN carries several motifs, including two leucines (LL), which are critical for the endocytosis of cargo by the lectin [119, 120]. When a mutant of DC-SIGN lacking the LL motif in the cytosolic tail was expressed, UUKV still attached to the cells [53, 121]. However, viruses were not internalized, and there was no infection, indicating that DC-SIGN serves as an endocytic receptor, not only as an attachment factor. In contrast to DC-SIGN, the endocytic function of L-SIGN was not required for UUKV infection [62]. Similar levels of infection were obtained in cells expressing either the wild-type lectin or its endocytic-defective mutant. This indicates a fundamental distinction in the use of DC-SIGN and L-SIGN by these viruses for entry; i.e. DC-SIGN as an endocytic receptor versus L-SIGN as an attachment factor. It is not known whether other signal motifs in receptors identified for bunyaviruses have a function in virus internalization and infection.

Several lines of data suggest that orthobunyaviruses and nairoviruses mainly subvert clathrin-mediated endocytosis (CME) to penetrate and infect cells (Figure 4). Studies based on the use of siRNAs, dominant-negative mutants and chemical inhibitors against adaptor protein 2 (AP2) and clathrin suggest that the orthobunyaviruses Akabane, LACV, OROV and Tahyna, as well as the nairovirus CCHFV depend on CME for infection [115–118, 122, 123]. Additional work is still needed to better understand the uptake of phleboviruses. In cells expressing DC-SIGN, electron microscopy pictures did not exclusively show particles of UUKV in clathrin-coated endosomes, and in cells lacking the lectin expression, viral particles could be seen in rare cases associating with clathrin-coated pits and vesicles [53, 124]. In addition, clathrin silencing had no significant impact on UUKV infection [124]. Whether RVFV uses clathrin remains unclear. It has been shown that a genetically modified, non-spreading strain of the virus relies on clathrin for successful entry while two independent studies suggest that the RVFV vaccine strain MP12 enters cells both through caveolin-dependent mechanisms and macropinocytosis [125–127]. In the case of hantaviruses, the use of CME for virus entry seems to be isolate-specific (Figure 4). A first study based on chemical inhibitors indicates that the HTNV and BCCV, as well as Seoul virus (SEOV) depend on clathrin-mediated uptake, while other studies propose that the SNV and ANDV hijack an alternative endocytic pathway that does not involve clathrin [128–130].

Altogether, these reports most likely underline the ability of bunyaviruses to use alternative endocytic routes in a single cell or distinct tissues, as suggested by a growing amount of data obtained for unrelated viruses, such as influenza virus. The divergent endocytic processes by which virus receptors are internalized into the cells, as well as the expression pattern of virus receptors on the cell surface certainly influence the capacity of these viruses to enter one or more endocytic pathways to infect cells and tissues.
Viruses 2016, 8, 143

Figure 4. Bunyavirus endocytosis. Endocytic internalization of bunyaviruses into animal cells occurs via various pinocytic pathways, which involve several cellular factors, such as adaptors and coat proteins. A growing body of evidence however indicates that several bunyaviruses use clathrin-mediated endocytosis. * Akabane, Black Creek Canal, California encephalitis, Inkoo, Jamestown, Keystone, Melao, Serra do Navio, Snowshoe Hare, Seoul, Tahyna and Trivittatus viruses. SFTSV: severe fever with thrombocytopenia syndrome virus; UUKV: Uukuniemi virus; RVFV: Rift Valley fever virus; LACV: La Crosse virus; CCHFV: Crimean-Congo hemorrhagic fever virus; ANDV: Andes virus; SNV: Sin Nombre virus; HTNV: Hantaan virus; OROV: Oropouche virus.

7. Bunyavirus Intracellular Trafficking

Upon uptake, bunyaviral particles are sorted into vesicles and traffic through the endocytic machinery until reaching the appropriate endosomal compartments for fusion and penetration into the cytosol. Transport from early (EEs) to late (LEs) endosomes is a complex, sensitive cell biological process that is not yet thoroughly understood and involves hundreds of cellular factors with a wide range of functions [131,132]. It is accompanied by major protein and lipid remodeling and concomitant changes in the endosomal luminal milieu [133]. The endosomes provide an environment in which the decreasing pH, from ~6.5 in EEs down to ~5.5–5.0 in LEs and lysosomes, provides a convenient cue for virus activation [134]. Many studies have clearly established the dependence of bunyaviruses on endosomal acidification for infection [54,115–118,124–126,135,136]. Several members from the different genera of the Bunyaviridae family are sensitive to extremely low concentrations of lysomotropic weak bases, such as ammonium chloride (in the range of mM), or inhibitors of vacuolar H+ ATPases, such as bafilomycin A1 and concanamycin B (in the range of nM), which all neutralize the endosomal pH.

Various data support the view that bunyaviruses transit through EEs during their journey in the endocytic machinery (Figure 5). The expression of dominant negative (DN) and constitutively active mutants against endogenous Rab5, a small GTPase required for the trafficking and maturation of EEs, blocks infection by many bunyaviruses, including UUKV, CCHFV and LACV [117,122–124]. Confocal microscopy pictures show the transit of UUKV through Rab5-positive EEs [124], while OROV, CCHFV and HTNV enter vesicles positive for EEA1 [116,117,128], a Rab5 effector protein that exclusively localizes to EEs. An important body of data indicates that bunyaviruses are late-penetrating viruses, a large group of viruses that share dependence on late endosomal maturation for infection [134]. Acid-activated penetration of UUKV and RVFV occurs 20–40 min after internalization, which is compatible with the timing of LE maturation [124,125]. Microtubules are known to drive the trafficking
of LEs from the cellular periphery towards the nucleus, a process concomitant with late endosomal maturation. Drug-based inhibitory studies demonstrated that UUKV, CCHFV and some hantaviruses, such as ANDV, BCCV, HTNV and SEOV, require an intact microtubule network for productive infection [124,130,137], which suggests the involvement of LE mobility in virus entry. Viral membrane fusion of UUKV, RVFV, CCHFV and ANDV takes place at pH levels below 6.0, typical for late endosomal vesicles [123–125,135,138]. Recently, the phospholipid bis(monocacylglycerol)phosphate (BMP), located in LEs, has been shown to facilitate UUKV membrane fusion [139]. Finally, UUKV and, possibly, HTNV were found in late endosomal compartments [124,128].

**Figure 5.** Bunyavirus intracellular trafficking. This figure shows an overview of the different potential locations of bunyavirus penetration. On the top, the scales indicate the time required by a cargo to traffic from the plasma membrane to an organelle (Δt) and the pH inside the endosomes (pH). Abbreviations: EE: early endosome; ILV: intraluminal vesicle; LE: late endosome; LY: lysosome; μtubule: microtubule; MVB: multivesicular body; LAMP: lysosome-associated membrane glycoproteins.

While much evidence supports the idea that bunyaviruses penetrate cells from late endosomal compartments and can be confidently considered late penetrating viruses, many of these viruses appear to infect cells independently of active Rab7, the most critical small GTPase for LE trafficking and maturation [140]. Expression of the Rab7 DN mutant has no impact on infection by CCHFV [117,123], and Rab7 does not seem to be essential either for infection by LACV [122]. However, little is known on intracellular trafficking of this latter virus. Though OROV and UUKV were seen in endosomes positive for Rab7, the expression of Rab7 DN mutant T22N has no significant effect on UUKV infection [116,124]. In contrast, the constitutive active mutant of Rab7 seems to promote UUKV infection [124]. Many reasons could explain why Rab7 is dispensable for infection, such as the mislocalization of the Rab mutants and the presence of multiple Rab7 isoforms, among others. Alternatively, viruses might simply escape the endocytic machinery earlier, for example during sorting from EEs to the nascent multivesicular bodies (MVBs), an initial stage in the LE maturation process driven in part by a switch of GTPases from Rab5 to Rab7 [131,133]. This seems to be the case for CCHFV, which has recently been shown to penetrate cells from MVBs [117].
8. Bunyavirus-Cell Membrane Fusion

As the ultimate step of the entry program, endocytosed viruses need to cross the membrane of endosomal vesicles to release their genome and accessory proteins into the cytosol. Bunyaviruses accomplish this by membrane fusion, a process intricately coordinated in time and space that is mediated by the viral fusion envelope protein \([38,134]\). Acidification has been shown to be sufficient to trigger the fusion of mature RVFV, UUKV and ANDV particles in cell-free in vitro approaches \([113,125,139,141]\). While the endosomal pH is a critical signal for triggering the fusion of many enveloped viruses, it is sometimes not sufficient. Among others, interactions with receptors, proteolytic cleavage in viral envelope glycoproteins or specific lipids in the target endosomal membranes may also be required \([132]\). In addition to the endosomal acidification, SFTSV and LACV penetration seems to involve the cleavage of viral envelope glycoproteins \(G_N\) and \(G_C\) by endosomal cathepsin proteases \([54]\). Using virus-liposome-based assays, the fusion of hantaviruses was shown to also depend on the strict presence of cholesterol in the target membrane \([113]\), while the late endosomal phospholipid BMP was demonstrated to facilitate UUKV fusion \([139]\).

Typically, upon fusion activation, viral fusion proteins undergo multiple conformational changes, target and harpoon the endosome lipid bilayer via the fusion subunit and progressively pull the target and viral membranes through stages of close apposition, hemifusion and fusion pore formation \([132,142,143]\). The viral material is released through the pore, resulting in the infection of the cell. The \(G_c\) glycoproteins show major modifications in their biochemical properties when RVFV, TSWV and ANDV particles are exposed to low-pH buffers \([125,141,144]\). In the case of ANDV and RVFV, the acid-triggered rearrangement of the \(G_C\) glycoprotein did not require interactions with target membranes \([125,141]\).

At least three different classes of viral fusion proteins (classes I-III) have been proposed, each with specific features from structural and mechanistic perspectives \([142,143]\). The only X-ray structure available for the ectodomain of a bunyavirus glycoprotein is the pre-fusion state of the RVFV \(G_C\) protein, recently solved at 1.9 Å \([34]\). The overall fold shows a strong resemblance to class II membrane fusion proteins. Although the degree of amino acid identity is rarely above 30% among the bunyavirus glycoproteins, early bioinformatics predictions and analysis involving peptides and site-directed mutagenesis suggest that the peptide responsible for bunyavirus membrane fusion is carried within the \(G_c\) glycoprotein (Figure 2) \([35–37,135,145–148]\).

The ectodomain of class II fusion proteins is composed of three sub-domains (I–III) and is connected to a transmembrane cytosolic tail by a stem region \([143,149–151]\). Exogenous peptides analogous to domain III and the stem region of class II enveloped alpha- and flavi-viruses were successfully employed to block virus fusion and infection \([152,153]\). It has been demonstrated that such peptides interfere in intramolecular interactions that occur upon acid-activated rearrangement of the viral fusion protein. The presence of these peptides arguably maintains the fusion protein in an intermediate conformation that precedes the post-fusion stage, thereby preventing membrane fusion and virus infection. Similar strategies were used for some bunyaviruses with identical results. Stem peptides that are derived from \(G_C\) block RVFV infection \([154]\). Fusion and infection by ANDV and PUUV were also inhibited in the presence of exogenous stem peptides and domain III from \(G_C\) \([155]\), the sequences of which were predicted from a molecular model for ANDV \(G_c\) \([36]\). In these latter experiments, the fusion was detained at a late stage in the process, before membrane hemifusion \([155]\). Furthermore, following treatment at low pH, the ANDV \(G_C\) protein resembled the stable homotrimer post-fusion form of class II fusion proteins \([141]\). Together, these data suggest that in addition to phleboviruses, hantaviruses also seem to share structural and mechanistic properties with class II enveloped viruses.

Specific histidine residues in fusion proteins, including those from class II proteins, serve as sensors for acidification in endosomal lumen and often define the optimal pH value for virus fusion \([156–159]\). The variability of optimal pH can be attributed to the local environment of histidines, which influences their pKa in a range as wide as pH 4.5–7.3 \([160]\). Such essential
histidines have been identified in the RVFV Gc by mutational analysis [125], and the optimal pH for penetration has been determined for several bunyavirus isolates using diverse fusion models, from virus glycoprotein-mediated cell-cell fusion assays to virus-liposome and virus-cell-based fusion approaches. Acid-activated viral membrane fusion occurs in a range of pH 5.4–5.6 for RVFV and UUKV [124,125,139], 5.5–6.0 for CCHFV [123], 5.8–6.0 for LACV and California encephalitis virus, another orthobunyavirus [161], 5.8–6.1 for TSWV [144] and at pH ~5.8–5.9 for ANDV [135]. HTNV seems to be the only exception, with a slightly higher activation pH, ~6.3 [136]. Yet, its entry has been observed to also depend on microtubules and LEs, and thus, the cellular factors and location of endosomal escape need more thorough analysis. Ultimately, the major cue for the fusion activation of most bunyaviruses appears to be the endosomal pH.

9. Concluding Remarks and Future Perspectives

In this review, we have summarized current knowledge of the early interactions between bunyaviruses and host cells, from virus attachment on the cell surface and uptake to intracellular trafficking and fusion. It is apparent that hundreds of cellular factors with a wide range of functions are involved in bunyavirus entry and penetration into cells. Though each isolate in the family most likely presents specificities, requirements and distinct mechanisms for the very first steps of infection, it seems that many bunyaviruses rely on late, even if partial, endosomal maturation for infection. It is, however, clear that many aspects of the cell biology of bunyavirus endocytosis and penetration require further investigation. High throughput screens involving the use of siRNAs or haploid cells, such as those recently reported for RVFV, UUKV and ANDV [52,112,113,162,163], or ultimately, gene knock-out by the clustered regularly interspaced short palindromic repeats/CRISPR associated protein 9 (CRISPR/Cas9) system may help to identify new cellular factors and processes that are important for bunyavirus endocytosis.

While it is clear that bunyaviruses use many receptors to target and infect a large number of different species and tissues, only a few receptors have been documented in humans and other vertebrates and not a single one in arthropod vectors. Progress will require a detailed cell biological analysis of receptors and the infection process in different types of tissues, not only originating from mammals, but also from other hosts and vectors and all of these under more relevant physiological conditions. Therefore, the combination of new in vitro models with ex vivo and in vivo approaches will certainly allow for novel findings on bunyavirus transmission, entry and spread [164–167]. Much further work is also needed in the characterization of viral particles originating from different hosts and vectors [167]. The lipid composition of the viral envelope, adaptive mutations in the virus genome and the nature of oligosaccharides in virus glycoproteins arguably influence the identity of first-target cells and the initial stages of infection, including interactions with receptors, sorting into the endocytic machinery and acid-activated fusion.

Ideally, preventing bunyavirus dissemination requires approaches that target the early steps of infection. While identification of the host range is paramount, at the molecular level single inhibitors cannot accurately define a cellular pathway. Perturbants have many side effects or simply impair different processes in cells. Only a combination of well-defined inhibitor profiles, in quantitative and qualitative assays that allow for the monitoring and analysis of the very first minutes of infection, will make the identification of specific cellular factors and mechanisms involved in bunyavirus entry possible.

Virus fusion proteins and uncoating also remain insufficiently characterized given the central role played by acid-activated membrane fusion in bunyavirus penetration. Structural information on the post-fusion form of the Gc protein is still missing. It remains to be examined whether other bunyaviruses also rely on class II fusion proteins for penetration or rather additional conformations may be found, as in the Flaviviridae family [143,168]. There is evidence that the N-terminal half of the orthobunyavirus Gc protein is dispensable for fusion and seems to correspond to an additional functional subunit [145]. A number of outstanding questions also remain regarding the global, highly
ordered arrangement and interactions of the $G_N$ and $G_C$ glycoproteins on the virions [169]. To this extent, the X-ray structures of $G_N$ ectodomains are still to be discovered.

These are the keys to broadening our knowledge of bunyaviral dissemination and tissue tropism and, ultimately, helping to develop new anti-bunyavirus strategies. In this regard, all of the factors and mechanisms that have been shown to be involved in virus entry, from virus or cell perspectives, can potentially be used as targets to block the initial steps of transmission and the subsequent spread throughout hosts.

Acknowledgments: This work was supported by the FONDECYT 1140050 and Basal PFB-16 grants from CONICYT (Chile) to Nicole Tischler, the FONDECYT 3150695 postdoctoral grant to Amelina Albornoz and the CellNetworks Research Group funds to Pierre-Yves Lozach.

Author Contributions: All authors discussed the manuscript content and illustrations and also wrote this review.

Conflicts of Interest: The authors declare no conflict of interest.

Abbreviations
The following abbreviations are used in this manuscript:

ANDV Andes virus
BCCV Black Creek Canal virus
BMP phospholipid bis(monoacylglycerol)
CCHFV Crimean-Congo hemorrhagic fever virus
CME clathrin-mediated endocytosis
DAF decay-accelerated factor
DC dendritic cell
DC-SIGN dendritic cell-specific intercellular adhesion molecule 3-grabbing non-integrin
DN dominant negative
EE early endosome
ER endoplasmic reticulum
GAG glycosaminoglycan
HTNV Hantaan virus
HUVEC human umbilical vein endothelial cell
LACV La Crosse virus
LE late endosome
LL di-leucine
L-SIGN liver/lymph node-specific intercellular adhesion molecule 3-grabbing non-integrin
MVB multivesicular body
NMMHC-IIA non-muscle myosin heavy chain IIA
NY-1V New York-1 virus
OROV Oropouche virus
PHV Prospect Hill virus
PSI plexin-semaphorin-integrin
PUUV Puumula virus
RNP ribonucleoprotein
RVFV Rift Valley fever virus
SEOV Seoul virus
SFTSV severe fever with thrombocytopenia syndrome virus
siRNA small interfering RNA
SNV Sin Nombre virus
TOSV Toscana virus
TSWV tomato spotted wilt virus
UUKV Uukuniemi virus

References
1. Schmaljohn, C.; Elliott, R.M. Bunyaviridae. In Fields Virology, 6th ed.; Knipe, D.M., Howley, P.M., Eds.; Lippincott Williams & Wilkins: Philadelphia, PA, USA, 2014; Volume 1, pp. 1244–1282.
2. Junglen, S.; Drosten, C. Virus discovery and recent insights into virus diversity in arthropods. Curr. Opin. Microbiol. 2013, 16, 507–513. [CrossRef] [PubMed]
3. Vaheri, A.; Strandin, T.; Hepojoki, J.; Sironen, T.; Henttonen, H.; Makela, S.; Mustonen, J. Uncovering the mysteries of hantavirus infections. Nat. Rev. Microbiol. 2013, 11, 539–550. [CrossRef] [PubMed]
4. Elliott, R.M.; Brennan, B. Emerging phleboviruses. *Curr. Opin. Virol.* 2014, 5, 50–57. [CrossRef] [PubMed]
5. Elliott, R.M. Orthobunyaviruses: recent genetic and structural insights. *Nat. Rev. Microbiol.* 2014, 12, 673–685. [CrossRef] [PubMed]
6. Lasecka, L.; Baron, M.D. The molecular biology of nairoviruses, an emerging group of tick-borne arboviruses. *Arch. Virol.* 2014, 159, 1249–1265. [CrossRef] [PubMed]
7. Rotenberg, D.; Jacobson, A.L.; Schnieweis, D.J.; Whitfield, A.E. Thrips transmission of tospoviruses. *Curr. Opin. Virol.* 2015, 15, 80–89. [CrossRef] [PubMed]
8. Leger, P.; Lozach, P.Y. Bunyaviruses: from transmission by arthropods to virus entry into the mammalian host first-target cells. *Future Virol.* 2015, 10, 859–881. [CrossRef]
9. Horne, K.M.; Vanlandingham, D.L. Bunyavirus-vector interactions. *Viruses* 2014, 6, 4373–4397. [CrossRef] [PubMed]
10. Holmes, E.C.; Zhang, Y.Z. The evolution and emergence of hantaviruses. *Curr. Opin. Virol.* 2015, 10, 27–33. [CrossRef] [PubMed]
11. Pettersson, R.; Melin, L. Synthesis, assembly and intracellular transport of *Bunyaviridae* membrane proteins. In *The Bunyaviridae*; Elliott, R.M., Ed.; Plenum Press: New York, NY, USA, 1996; pp. 159–188.
12. Ferron, F.; Li, Z.; Danek, E.I.; Luo, D.; Wong, Y.; Coutard, B.; Lantez, V.; Charrel, R.; Canard, B.; Walz, T.; Lescar, J. The hexamer structure of Rift Valley fever virus nucleoprotein suggests a mechanism for its assembly into ribonucleoprotein complexes. *PloS Pathog.* 2011, 7, e1002030. [CrossRef] [PubMed]
13. Raymond, D.D.; Piper, M.E.; Gerrard, S.R.; Smith, J.L. Phleboviruses encapsidate their genomes by sequestering RNA bases. *Proc. Natl. Acad. Sci. USA* 2012, 109, 19208–19213. [CrossRef] [PubMed]
14. Reguera, J.; Cusack, S.; Kolakofsky, D. Segmented negative strand RNA virus nucleocapsid structure. *Curr. Opin. Virol.* 2014, 5, 7–15. [CrossRef] [PubMed]
15. Wang, Y.; Dutta, S.; Karlberg, H.; Devignot, S.; Weber, F.; Hao, Q.; Tan, Y.J.; Mirazimi, A.; Kotaka, M. Structure of Crimean-Congo hemorrhagic fever virus nucleoprotein: superhelical homo-oligomers and the role of caspase-3 cleavage. *J. Virol.* 2012, 86, 12294–12303. [CrossRef] [PubMed]
16. Carter, S.D.; Surtees, R.; Walter, C.T.; Ariza, A.; Bergeron, E.; Nichol, S.T.; Hiscox, J.A.; Edwards, T.A.; Barr, J.N. Structure, function, and evolution of the Crimean-Congo hemorrhagic fever virus nucleocapsid protein. *J. Virol.* 2012, 86, 10914–10923. [CrossRef] [PubMed]
17. Guo, Y.; Wang, W.; Ji, W.; Deng, M.; Sun, Y.; Zhou, H.; Yang, C.; Deng, F.; Wang, H.; Hu, Z.; Lou, Z.; Rao, Z. Crimean-Congo hemorrhagic fever virus nucleoprotein reveals endonuclease activity in bunyaviruses. *Proc. Natl. Acad. Sci. USA* 2012, 109, 5046–5051. [CrossRef] [PubMed]
18. Ariza, A.; Tanner, S.J.; Walter, C.T.; Dent, K.C.; Shepherd, D.A.; Wu, W.; Matthews, S.V.; Hiscox, J.A.; Green, T.J.; Luo, M.; et al. Nucleocapsid protein structures from orthobunyaviruses reveal insight into ribonucleoprotein architecture and RNA polymerization. *Nucleic Acids Res.* 2013, 41, 5912–5926. [CrossRef] [PubMed]
19. Dong, H.; Li, P.; Elliott, R.M.; Dong, C. Structure of Schmallenberg orthobunyavirus nucleoprotein suggests a novel mechanism of genome encapsidation. *J. Virol.* 2013, 87, 5593–5601. [CrossRef] [PubMed]
20. Jiao, L.; Ouyang, S.; Liang, M.; Niu, F.; Shaw, N.; Wu, W.; Ding, W.; Lin, C.; Peng, Y.; Zhu, Y.; et al. Structure of severe fever with thrombocytopenia syndrome virus nucleocapsid protein in complex with suramin reveals therapeutic potential. *J. Virol.* 2013, 87, 6829–6839. [CrossRef] [PubMed]
21. Li, B.; Wang, Q.; Pan, X.; Fernandez de Castro, I.; Sun, Y.; Guo, Y.; Tao, X.; Risco, C.; Sui, S.F.; Lou, Z. Bunyamwera virus possesses a distinct nucleocapsid protein to facilitate genome encapsidation. *Proc. Natl. Acad. Sci. USA* 2013, 110, 9048–9053. [CrossRef] [PubMed]
22. Niu, F.; Shaw, N.; Wang, Y.E.; Jiao, L.; Ding, W.; Li, X.; Zhu, P.; Upur, H.; Ouyang, S.; Cheng, G.; et al. Structure of the Leanyer orthobunyavirus nucleoprotein-RNA complex reveals unique architecture for RNA encapsidation. *Proc. Natl. Acad. Sci. USA* 2013, 110, 9054–9059. [CrossRef] [PubMed]
23. Olal, D.; Dick, A.; Woods, V.L., Jr.; Liu, T.; Li, S.; Devignot, S.; Weber, F.; Saphire, E.O.; Daumke, O. Structural insights into RNA encapsidation and helical assembly of the Toscana virus nucleoprotein. *Nucleic Acids Res.* 2014, 42, 6025–6037. [CrossRef] [PubMed]
24. Raymond, D.D.; Piper, M.E.; Gerrard, S.R.; Smith, J.L. Structure of the Rift Valley fever virus nucleocapsid protein reveals another architecture for RNA encapsidation. *Proc. Natl. Acad. Sci. USA* 2010, 107, 11769–11774. [CrossRef] [PubMed]
25. Reguera, J.; Malet, H.; Weber, F.; Cusack, S. Structural basis for encapsidation of genomic RNA by La Crosse orthobunyavirus nucleoprotein. *Proc. Natl. Acad. Sci. USA* **2013**, *110*, 7246–7251. [CrossRef] [PubMed]

26. Olal, D.; Daumike, O. Structure of the Hantavirus nucleoprotein provides insights into the mechanism of RNA encapsidation. *Cell Rep.* **2016**, *14*, 2092–2099. [CrossRef] [PubMed]

27. Surtees, R.; Ariza, A.; Punch, E.K.; Trinh, C.H.; Dowall, S.D.; Hewson, R.; Hiscox, J.A.; Barr, J.N.; Edwards, T.A. The crystal structure of the Hazara virus nucleocapsid protein. *BMC Struct. Biol.* **2015**, *15*, 24. [CrossRef] [PubMed]

28. Eifan, S.; Schnettler, E.; Dietrich, I.; Kohl, A.; Blomstrom, A.L. Non-structural proteins of arthropod-borne bunyaviruses: roles and functions. *Viruses* **2013**, *5*, 2447–2468. [CrossRef] [PubMed]

29. Vera-Otarola, J.; Solis, L.; Soto-Rifo, R.; Ricci, E.P.; Pino, K.; Tischler, N.D.; Ohlmann, T.; Darlix, J.L.; Lopez-Lastra, M. The Andes hantavirus NSs protein is expressed from the viral small mRNA by a leaky scanning mechanism. *J. Virol.* **2012**, *86*, 2176–2187. [CrossRef] [PubMed]

30. Plyusnin, A. Genetics of hantaviruses: implications to taxonomy. *Arch. Virol.* **2002**, *147*, 665–682. [CrossRef] [PubMed]

31. Jaaskelainen, K.M.; Plyusnina, A.; Lundkvist, A.; Vaheri, A.; Plyusnin, A. Tula hantavirus isolate with the full-length ORF for nonstructural protein NSs survives for more consequent passages in interferon-competent cells than the isolate having truncated NSs ORF. *Virol J.* **2008**, *5*, 3. [CrossRef] [PubMed]

32. Plyusnin, A.; Beaty, B.J.; Elliott, R.M.; Goldbach, R.; Kormelink, R.; Lundkvist, Å.; Schmaljohn, C.S.; Tesh, R.B. The *Bunyaviridae*. In virus taxonomy: ninth report of the international committee on taxonomy of viruses. 2012 International committee on taxonomy of viruses. *Elsevier Inc.* **2012**.

33. Sanchez, A.J.; Vincent, M.J.; Nichol, S.T. Characterization of the glycoproteins of Crimean-Congo hemorrhagic fever virus. *J. Virol.* **2002**, *76*, 7263–7275. [CrossRef] [PubMed]

34. Dessau, M.; Modis, Y. Crystal structure of glycoprotein C from Rift Valley fever virus. *Proc. Natl. Acad. Sci. USA* **2013**, *110*, 1696–1701. [CrossRef] [PubMed]

35. Garry, C.E.; Garry, R.F. Proteomics computational analyses suggest that the carboxyl terminal glycoproteins of Bunyaviruses are class II viral fusion protein (beta-penetrines). *Theor. Biol. Med. Model.* **2004**, *1*, 10. [CrossRef] [PubMed]

36. Tischler, N.D.; Gonzalez, A.; Perez-Acle, T.; Rosemblatt, M.; Valenzuela, P.D. Hantavirus Gc glycoprotein: evidence for a class II fusion protein. *J. Gen. Virol.* **2005**, *86*, 2937–2947. [CrossRef] [PubMed]

37. Plassmeyer, M.L.; Soldan, S.S.; Stachelek, K.M.; Martin-Garcia, J.; Gonzalez-Scarano, F. California serogroup Gc (G1) glycoprotein is the principal determinant of pH-dependent cell fusion and entry. *Virology* **2005**, *338*, 121–132. [CrossRef] [PubMed]

38. Cifuentes-Munoz, N.; Salazar-Quiroz, N.; Tischler, N.D. Hantavirus Gn and Gc envelope glycoproteins: key structural units for virus cell entry and virus assembly. *Viruses* **2014**, *6*, 1801–1822. [CrossRef] [PubMed]

39. Overby, A.K.; Pettersson, R.F.; Grunewald, K.; Huiskonen, J.T. Insights into bunyavirus architecture from electron cryotomography of *Uukuniemi virus*. *Proc. Natl Acad. Sci. USA* **2008**, *105*, 2375–2379. [CrossRef] [PubMed]

40. Freiberg, A.N.; Sherman, M.B.; Morais, M.C.; Holbrook, M.R.; Watowich, S.J. Three-dimensional organization of Rift Valley fever virus revealed by cryoelectron tomography. *J. Virol.* **2008**, *82*, 10341–10348. [CrossRef] [PubMed]

41. Huiskonen, J.T.; Overby, A.K.; Weber, F.; Grunewald, K. Electron cryo-microscopy and single-particle averaging of Rift Valley fever virus: evidence for Gn-Gc glycoprotein heterodimers. *J. Virol.* **2009**, *83*, 3762–3769. [CrossRef] [PubMed]

42. Huiskonen, J.T.; Hepojoki, J.; Laurinmaki, P.; Vaheri, A.; Lankinen, H.; Butcher, S.J.; Grunewald, K. Electron cryotomography of Tula hantavirus suggests a unique assembly paradigm for enveloped viruses. *J. Virol.* **2010**, *84*, 4889–4897. [CrossRef] [PubMed]

43. Sherman, M.B.; Freiberg, A.N.; Holbrook, M.R.; Watowich, S.J. Single-particle cryo-electron microscopy of Rift Valley fever virus. *Virology* **2009**, *387*, 11–15. [CrossRef] [PubMed]

44. Bowden, T.A.; Bitto, D.; McLees, A.; Yeromonahos, C.; Elliott, R.M.; Huiskonen, J.T. Orthobunyavirus ultrastructure and the curious tripodal glycoprotein spike. *PLoS Pathog.* **2013**, *9*, e1003374. [CrossRef] [PubMed]

45. Battisti, A.J.; Chu, Y.K.; Chipman, P.R.; Kaufmann, B.; Jonsson, C.B.; Rossmann, M.G. Structural studies of Hantaan virus. *J. Virol.* **2011**, *85*, 835–841. [CrossRef] [PubMed]
46. Boulant, S.; Stanifer, M.; Lozach, P.Y. Dynamics of virus-receptor interactions in virus binding, signaling, and endocytosis. *Viruses* 2015, 7, 2794–2815. [CrossRef] [PubMed]

47. Helenius, A. Virus Entry and Uncoating. In *Fields Virology*, 6th ed.; Knipe, D.M., Howley, P.M., Eds.; Lippincott Williams & Wilkins: Philadelphia, PA, USA, 2014.

48. Jolly, C.L.; Sattentau, Q.J. Attachment factors. *Adv. Exp. Med. Biol.* 2013, 790, 1–23. [PubMed]

49. Grove, J.; Marsh, M. The cell biology of receptor-mediated virus entry. *J. Cell. Biol.* 2011, 195, 1071–1082. [CrossRef] [PubMed]

50. De Boer, S.M.; Kortekaas, J.; de Haan, C.A.; Rottier, P.J.; Moormann, R.J.; Bosch, B.J. Heparan sulfate facilitates Rift Valley fever virus entry into the cell. *J. Virol.* 2012, 86, 13767–13771. [CrossRef] [PubMed]

51. Pietrantonii, A.; Fortuna, C.; Remoli, M.E.; Ciufolini, M.G.; Superti, F. Bovine lactoferrin inhibits Toscana virus infection by binding to heparan sulphate. *Viruses* 2015, 7, 480–495. [CrossRef] [PubMed]

52. Riblett, A.M.; Blomen, V.A.; Jae, L.T.; Altamura, L.A.; Doms, R.W.; Brummelkamp, T.R.; Wojcechowskyj, J.A. The cell biology of receptor-mediated virus entry. *Adv. Exp. Med. Biol.* 2013, 790, 1–23. [PubMed]

53. Svajger, U.; Anderluh, M.; Jeras, M.; Obermajer, N. C-type lectin DC-SIGN: an adhesion, signalling and antigen-uptake molecule that guides dendritic cells in immunity. *Cell. Signal.* 2010, 22, 1397–1405. [CrossRef] [PubMed]

54. Suda, Y.; Fukushi, S.; Tani, H.; Murakami, S.; Saijo, M.; Horimoto, T.; Shimojima, M. Analysis of the entry mechanism of Crimean-Congo hemorrhagic fever virus, using a vesicular stomatitis virus pseudotyping system. *Arch. Virol.* 2016, in press. [CrossRef] [PubMed]

55. Connolly-Andersen, A.M.; Douagi, I.; Kraus, A.A.; Mirazimi, A. Crimean-Congo hemorrhagic fever virus infects human monocyte-derived dendritic cells. *Virology* 2009, 390, 157–162. [CrossRef] [PubMed]

56. Connolly-Andersen, A.M.; Moll, G.; Andersson, C.; Akerstrom, S.; Karlberg, H.; Douagi, I.; Mirazimi, A. Crimean-Congo hemorrhagic fever virus activates endothelial cells. *J. Virol.* 2011, 85, 7766–7774. [CrossRef] [PubMed]

57. Peyrefitte, C.N.; Perret, M.; Garcia, S.; Rodrigues, R.; Bagnaud, A.; Lacote, S.; Crance, J.M.; Vernet, G.; Garin, D.; Bouloy, M.; et al. Differential activation profiles of Crimean-Congo hemorrhagic fever virus- and Dugbe virus-infected antigen-presenting cells. *J. Gen. Virol.* 2010, 91, 189–198. [CrossRef] [PubMed]

58. Svajger, U.; Anderluh, M.; Jeras, M.; Obermajer, N. C-type lectin DC-SIGN: an adhesion, signalling and antigen-uptake molecule that guides dendritic cells in immunity. *Cell. Signal.* 2010, 22, 1397–1405. [CrossRef] [PubMed]

59. Gillespie, L.; Roosendahl, P.; Ng, W.C.; Brooks, A.G.; Reading, P.C.; Londrigan, S.L. Endocytic function is critical for influenza A virus infection via DC-SIGN and L-SIGN. *Sci. Rep.* 2016, 6, 19428. [CrossRef] [PubMed]

60. Sun, Y.; Qi, Y.; Liu, C.; Gao, W.; Chen, P.; Fu, L.; Peng, B.; Wang, H.; Jing, Z.; Zhong, G.; et al. Nonmuscle myosin heavy chain IIA is a critical factor contributing to the efficiency of early infection of severe fever with thrombocytopenia syndrome virus. *J. Virol.* 2014, 88, 237–248. [CrossRef] [PubMed]

61. Leger, P.; Tetard, M.; Youness, B.; Cordes, N.; Rouxel, R.N.; Flamand, M.; Lozach, P.Y. Differential use of the C-type lectins L-SIGN and DC-SIGN for phlebovirus endocytosis. *Traffic* 2016, 17, 639–656. [CrossRef] [PubMed]

62. Xiao, X.; Feng, Y.; Zhu, Z.; Dimitrov, D.S. Identification of a putative Crimean-Congo hemorrhagic fever virus entry factor. *Biochem. Biophys. Res. Commun.* 2011, 411, 253–258. [CrossRef] [PubMed]

63. Medeiros, R.B.; Ullman, D.E.; Sherwood, J.L.; German, T.L. Immunoprecipitation of a 50-kDa protein: a candidate receptor component for tomato spotted wilt tospovirus (*Bunyaviridae*) in its main vector, *Frankliniella occidentalis*. *Virus Res.* 2000, 67, 109–118. [CrossRef]

64. Bandla, M.D.; Campbell, L.R.; Ullman, D.E.; Sherwood, J.L. Interaction of tomato spotted wilt tospovirus (TSWV) glycoproteins with a thrips midgut protein, a potential cellular receptor for TSWV. *Phytopathology* 1998, 88, 98–104. [CrossRef] [PubMed]
66. Krautkramer, E.; Zeier, M. Hantavirus causing hemorrhagic fever with renal syndrome enters from the apical surface and requires decay-accelerating factor (DAF/CD55). J. Virol. 2008, 82, 4257–4264. [CrossRef] [PubMed]

67. Gavrilovskaya, I.N.; Shepley, M.; Shaw, R.; Ginsberg, M.H.; Mackow, E.R. Beta3 Integrins mediate the cellular entry of hantaviruses that cause respiratory failure. Proc. Natl Acad. Sci. U S A 1998, 95, 7074–7079. [CrossRef] [PubMed]

68. Gavrilovskaya, I.N.; Brown, E.J.; Ginsberg, M.H.; Mackow, E.R. Cellular entry of hantaviruses which cause hemorrhagic fever with renal syndrome is mediated by beta3 integrins. J. Virol. 1999, 73, 3951–3959. [PubMed]

69. Matthys, V.S.; Gorbunova, E.E.; Gavrilovskaya, I.N.; Mackow, E.R. Andes virus recognition of human and Syrian hamster beta3 integrins is determined by an L33P substitution in the PSI domain. J. Virol. 2010, 84, 352–360. [CrossRef] [PubMed]

70. Choi, Y.; Kwon, Y.C.; Kim, S.I.; Park, J.M.; Lee, K.H.; Ahn, B.Y. A hantavirus causing hemorrhagic fever with renal syndrome requires gC1qR/p32 for efficient cell binding and infection. Virology 2008, 381, 178–183. [CrossRef] [PubMed]

71. Mou, D.L.; Wang, Y.P.; Huang, C.X.; Li, G.Y.; Pan, L.; Yang, W.S.; Bai, X.F. Cellular entry of Hantaan virus A9 strain: specific interactions with beta3 integrins and a novel 70kDa protein. Biochem. Biophys. Res. Commun. 2006, 339, 611–617. [CrossRef] [PubMed]

72. Raftery, M.J.; Lalwani, P.; Krautkramer, E.; Peters, T.; Scharffetter-Kochanek, K.; Kruger, R.; Hofmann, J.; Seeger, K.; Kruger, D.H.; Schonrich, G. Beta2 integrin mediates hantavirus-induced release of neutrophil extracellular traps. J. Exp. Med. 2014, 211, 1485–1497. [CrossRef] [PubMed]

73. Pokidyshева, E.; Zhang, Y.; Battisti, A.J.; Bator-Kelly, C.M.; Chipman, P.R.; Xiao, C.; Gregorio, G.G.; Hendrickson, W.A.; Kuhn, R.J.; Rossmann, M.G. Cryo-EM reconstruction of dengue virus in complex with the carbohydrate recognition domain of DC-SIGN. Cell 2006, 124, 485–493. [CrossRef] [PubMed]

74. Silvas, J.A.; Popov, V.L.; Paulucci-Holthauzen, A.; Aguilar, P.V. Extracellular vesicles mediate receptor-independent transmission of novel tick-borne bunyavirus. J. Virol. 2015, 90, 873–886. [CrossRef] [PubMed]

75. Gilbertson, R.L.; Batuman, O.; Webster, C.G.; Adkins, S. Role of the insect supervectors Bemisia tabaci and Frankliniella occidentalis in the emergence and global spread of plant viruses. Annu. Rev. Virol. 2015, 2, 67–93. [CrossRef] [PubMed]

76. Tentchev, D.; Verdin, E.; Marchal, C.; Jacquet, M.; Aguilar, J.M.; Moury, B. Evolution and structure of tomato spotted wilt virus populations: evidence of extensive reassortment and insights into emergence processes. J. Gen. Virol. 2011, 92, 961–973. [CrossRef] [PubMed]

77. Nagata, T.; Inoue-Nagata, A.K.; Prins, M.; Goldbach, R.; Peters, D. Impeded thrips transmission of defective tomato spotted wilt virus isolates. Phytopathology 2000, 90, 454–459. [CrossRef] [PubMed]

78. Resende Rde, O.; de Haan, P.; de Avila, A.C.; Kitajima, E.W.; Kormelink, R.; Goldbach, R.; Peters, D. Generation of envelope and defective interfering RNA mutants of tomato spotted wilt virus by mechanical passage. J. Gen. Virol. 1991, 72, 2375–2383. [CrossRef] [PubMed]

79. Ullman, D.E.; Westcot, D.M.; Chenault, K.D.; Sherwood, J.L.; Bandla, M.D.; Cantone, F.A.; Duer, H.L. Compartmentalization, intracellular transport, and autophagy of tomato spotted wilt tospovirus proteins in infected thrips cells. Phytopathology 1996, 85, 644–654. [CrossRef]

80. Sakimura, K. The present status of thrips-borne viruses. In Biological Transmission of Disease Agents; Maramorosch, K., Ed.; Academic Press: New York, NY, USA, 1962; pp. 33–40.

81. Ullman, D.E.; Cho, J.J.; Mau, R.F.L.; Westcot, D.M.; Cantone, D.M. A midgut barrier to TSWV acquisition by adult western flower thrips. Phytopathology 1992, 82, 1333–1342. [CrossRef]

82. Ritzenhauer, C. Parallels and distinctions in the direct cell-to-cell spread of the plant and animal viruses. Curr. Opin. Virol. 2011, 1, 403–409. [CrossRef] [PubMed]

83. Storms, M.M.; Kormelink, R.; Peters, D.; Van Lent, J.W.; Goldbach, R.W. The nonstructural NSm protein of tomato spotted wilt virus induces tubular structures in plant and insect cells. Virology 1995, 214, 485–493. [CrossRef] [PubMed]

84. Kormelink, R.; Storms, M.; Van Lent, J.; Peters, D.; Goldbach, R. Expression and subcellular location of the NSm protein of tomato spotted wilt virus (TSWV), a putative viral movement protein. Virology 1994, 200, 56–65. [CrossRef] [PubMed]
Viruses 2016, 8, 143

85. Paape, M.; Solovyev, A.G.; Erokhina, T.N.; Minina, E.A.; Schepetilnikov, M.V.; Lesemann, D.E.; Schiemann, J.; Morozov, S.Y.; Kellmann, J.W. At-4/1, an interactor of the tomato spotted wilt virus movement protein, belongs to a new family of plant proteins capable of directed intra- and intercellular trafficking. Mol. Plant. Microbe Interact. 2006, 19, 874–883. [CrossRef] [PubMed]

86. Amari, K.; Boutant, E.; Hofmann, C.; Schmitt-Keichinger, C.; Fernandez-Calvino, L.; Didier, P.; Lerich, A.; Mutterer, J.; Thomas, C.L.; Heinlein, M.; et al. A family of plasmodesmal proteins with receptor-like properties for plant viral movement proteins. PLoS Pathog. 2010, 6, e1001119. [CrossRef] [PubMed]

87. Murray, J.F. 2010: the year of the lung. Int. J. Tuberc. Lung Dis. 2010, 14, 1–4. [PubMed]

88. Dalrymple, N.A.; Mackow, E.R. Virus interactions with endothelial cell receptors: implications for viral pathogenesis. Curr. Opin. Virol. 2014, 7, 134–140. [CrossRef] [PubMed]

89. Gavrilovskaya, I.; Gorbunova, E.; Matthys, V.; Dalrymple, N.; Mackow, E. The role of the endothelium in HPS pathogenesis and potential therapeutic approaches. Adv. Virol. 2012, 2012, 467059. [CrossRef] [PubMed]

90. Hepojoki, J.; Vaheiri, A.; Strandin, T. The fundamental role of endothelial cells in hantavirus pathogenesis. Front. Microbiol. 2014, 5, 727. [CrossRef] [PubMed]

91. Macneil, A.; Nichol, S.T.; Spiropoulou, C.F. Hantavirus pulmonary syndrome. Virus Res. 2011, 162, 138–147. [CrossRef] [PubMed]

92. Rasmuson, J.; Andersson, C.; Norman, E.; Haney, M.; Evander, M.; Ahlm, C. Time to revise the paradigm of hantavirus syndromes? Hantavirus pulmonary syndrome caused by European hantavirus. Eur. J. Clin. Microbiol. Infect. Dis. 2011, 30, 685–690. [CrossRef] [PubMed]

93. Schmaljohn, C.; Hjelle, B. Hantaviruses: a global disease problem. Emerg. Infect. Dis. 1997, 3, 95–104. [CrossRef] [PubMed]

94. Johansson, S.S.G.; Wennerberg, K.; Armulik, A.; Lohikangas, L. Fibronectin-integrin interactions. Front. Biosci. 1995, 2, 126–146. [CrossRef]

95. Raymond, T.; Gorbunova, E.; Gavrilovskaya, I.N.; Mackow, E.R. Pathogenic hantaviruses bind plexin-semaphorin-integrin domains present at the apex of inactive, bent alpha(v)beta3 integrin conformers. Proc. Natl. Acad. Sci. U S A 2005, 102, 1163–1168. [CrossRef] [PubMed]

96. Askari, J.A.; Buckley, P.A.; Mould, A.P.; Humphries, M.J. Linking integrin conformation to function. J. Cell Sci. 2009, 122, 165–170. [CrossRef] [PubMed]

97. Tucker, S.P.; Compans, R.W. Virus infection of polarized epithelial cells. Adv. Virus Res. 1993, 42, 187–247. [PubMed]

98. Bomsel, M.; Alfsen, A. Entry of viruses through the epithelial barrier: pathogenic trickery. Nat. Rev. Mol. Cell. Biol. 2003, 4, 57–68. [CrossRef] [PubMed]

99. Fletcher, N.F.; Howard, C.; McKeating, J.A. Over the fence or through the gate: how viruses infect polarized cells. Immunotherapy 2012, 4, 249–251. [CrossRef] [PubMed]

100. Schoenenberger, C.A.; Zuk, A.; Zinkl, G.M.; Kendall, D.; Matlin, K.S. Integrin expression and localization in normal MDCK cells and transformed MDCK cells lacking apical polarity. J. Cell Sci. 1994, 107, 527–541. [PubMed]

101. Manninen, A. Epithelial polarity–generating and integrating signals from the ECM with integrins. Exp. Cell Res. 2015, 334, 337–349. [CrossRef] [PubMed]

102. Conforti, G.; Dominguez-Jimenez, C.; Zanetti, A.; Gimbrone, M.A., Jr.; Cremona, O.; Marchisio, P.C.; Dejana, E. Human endothelial cells express integrin receptors on the luminal aspect of their membrane. Blood 1992, 80, 437–446. [PubMed]

103. Aplin, J.D.; Spanswick, C.; Behzad, F.; Kimber, S.J.; Vicovac, L. Integrins beta 5, beta 3 and alpha v are apically distributed in endometrial epithelium. Mol. Hum. Reprod. 1996, 2, 527–534. [CrossRef] [PubMed]

104. Gawaz, M.; Neumann, F.J.; Dickfeld, T.; Reiningter, A.; Adelsberger, H.; Gebhardt, A.; Schomig, A. Vitronectin receptor (alpha(v)beta3) mediates platelet adhesion to the luminal aspect of endothelial cells: implications for reperfusion in acute myocardial infarction. Circulation 1997, 96, 1809–1818. [CrossRef] [PubMed]

105. Byzova, T.V.; Plow, E.F. Activation of alphaVbeta3 on vascular cells controls recognition of prothrombin. J. Cell Biol. 1998, 143, 2081–2092. [CrossRef] [PubMed]

106. Raftery, M.J.; Kraus, A.A.; Ulrich, R.; Kruger, D.H.; Schonrich, G. Hantavirus infection of dendritic cells. J. Virol. 2002, 76, 10724–10733. [CrossRef] [PubMed]

107. Ravkov, E.V.; Nichol, S.T.; Compans, R.W. Polarized entry and release in epithelial cells of Black Creek Canal virus, a New World hantavirus. J. Virol. 1997, 71, 1147–1154. [PubMed]
108. Rowe, R.K.; Pekosz, A. Bidirectional virus secretion and nonciliated cell tropism following Andes virus infection of primary airway epithelial cell cultures. J. Virol. 2006, 80, 1087–1097. [CrossRef] [PubMed]
109. Buranda, T.; Swanson, S.; Bondu, V.; Schaefer, L.; Maclean, J.; Mo, Z.; Wycoff, K.; Belle, A.; Hjelle, B. Equilibrium and kinetics of Sin Nombre hantavirus binding at DAF/CD55 functionalized bead surfaces. Viruses 2014, 6, 1091–1111. [CrossRef] [PubMed]
110. Coyne, C.B.; Bergelson, J.M. Virus-induced ABL and FYN kinase signals permit coxsackievirus entry through epithelial tight junctions. Cell 2006, 124, 119–131. [CrossRef] [PubMed]
111. Sobo, K.; Rubbia-Brandt, L.; Brown, T.D.; Stuart, A.D.; McKee, T.A. Decay-accelerating factor binding determines the entry route of echovirus 11 in polarized epithelial cells. J. Virol. 2011, 85, 12376–12386. [CrossRef] [PubMed]
112. Petersen, J.; Drake, M.J.; Bruce, E.A.; Riblett, A.M.; Didigu, C.A.; Wilen, C.B.; Malani, N.; Male, F.; Lee, F.H.; Bushman, F.D.; et al. The major cellular sterol regulatory pathway is required for Andes virus infection. PLoS Pathog. 2014, 10, e1003911. [CrossRef] [PubMed]
113. Kleinfelter, L.M.; Jangra, R.K.; Jae, L.T.; Herbert, A.S.; Mittler, E.; Stiles, K.M.; Wirchnerianski, A.S.; Kielian, M.; Brummelkamp, T.R.; Dye, J.M.; et al. Haploid genetic screen reveals a profound and direct dependence on cholesterol for hantavirus membrane fusion. MBio 2015, 6, e00801. [CrossRef] [PubMed]
114. Cifuentes-Munoz, N.; Darlix, J.L.; Tischler, N.D. Development of a lentiviral vector system to study the role of the Andes virus glycoproteins. Virus Res. 2010, 153, 29–35. [CrossRef] [PubMed]
115. Bangphoomi, N.; Takenaka-Uema, A.; Sugi, T.; Kato, K.; Akashi, H.; Horimoto, T. Akabane virus utilizes alternative endocytic pathways to entry into mammalian cell lines. J. Vet. Med. Sci. 2014, 76, 1471–1478. [CrossRef] [PubMed]
116. Santos, R.I.; Rodrigues, A.H.; Silva, M.L.; Mortara, R.A.; Rossi, M.A.; Jamur, M.C.; Oliver, C.; Arruda, E. Oropouche virus entry into HeLa cells involves clathrin and requires endosomal acidification. Virus Res. 2008, 138, 139–143. [CrossRef] [PubMed]
117. Shtanko, O.; Nikitina, R.A.; Altuntas, C.Z.; Chepurnov, A.A.; Davey, R.A. Crimean-Congo hemorrhagic fever virus entry into host cells occurs through the multivesicular body and requires ESCRT regulators. PLoS Pathog. 2014, 10, e1004390. [CrossRef] [PubMed]
118. Simon, M.; Johansson, C.; Mirazimi, A. Crimean-Congo hemorrhagic fever virus entry and replication is clathrin-, pH- and cholesterol-dependent. J. Gen. Virol. 2009, 90, 210–215. [CrossRef] [PubMed]
119. Lozach, P.Y.; Burleigh, L.; Staropoli, I.; Navarro-Sanchez, E.; Harriague, J.; Virelizier, J.L.; Rey, F.A.; Despres, P.; Arenzana-Seisdedos, D.; Amara, A. Dendritic cell-specific intercellular adhesion molecule 3-grabbing non-integrin (DC-SIGN)-mediated enhancement of dengue virus infection is independent of DC-SIGN internalization signals. J. Biol. Chem. 2005, 280, 23698–23708. [CrossRef] [PubMed]
120. Azad, A.K.; Torrelles, J.B.; Schlesinger, L.S. Mutation in the DC-SIGN cytoplasmic triad cluster motif markedly attenuates receptor activity for phagocytosis and endocytosis of mannose-containing ligands by human myeloid cells. J. Leukoc. Biol. 2008, 84, 1594–1603. [CrossRef] [PubMed]
121. Goncalves, A.R.; Moraz, M.L.; Pasquato, A.; Helenius, A.; Lozach, P.Y.; Kunz, S. Role of DC-SIGN in Lassa virus entry into human dendritic cells. J. Virol. 2013, 87, 11504–11515. [CrossRef] [PubMed]
122. Hollidge, B.S.; Nedelsky, N.B.; Salzano, M.V.; Fraser, J.W.; Gonzalez-Scarano, F.; Soldan, S.S. Orthobunyavirus entry into neurons and other mammalian cells occurs via clathrin-mediated endocytosis and requires trafficking into early endosomes. J. Virol. 2012, 86, 7988–8001. [CrossRef] [PubMed]
123. Garrison, A.R.; Radoszhtzyk, S.R.; Kota, K.P.; Pegoaro, G.; Ruthel, G.; Kuhn, J.H.; Altamura, L.A.; Kwilas, S.A.; Bavari, S.; Haucke, V.; et al. Crimean-Congo hemorrhagic fever virus utilizes a clathrin- and early endosome-dependent entry pathway. Virology 2013, 444, 45–54. [CrossRef] [PubMed]
124. Lozach, P.Y.; Mancini, R.; Bitto, D.; Meier, R.; Oestereich, L.; Overby, A.K.; Pettersson, R.F.; Helenius, A. Entry of bunyaviruses into mammalian cells. Cell. Host Microbe 2010, 7, 488–499. [CrossRef] [PubMed]
125. De Boer, S.M.; Kortekaas, J.; Spei, L.; Rottier, P.J.; Moormann, R.J.; Bosch, B.J. Acid-activated structural reorganization of the Rift Valley fever virus Gc fusion protein. J. Virol. 2012, 86, 13642–13652. [CrossRef] [PubMed]
126. Harmon, B.; Schudel, B.R.; Maar, D.; Kozina, C.; Ikegami, T.; Tseng, C.T.; Negrete, O.A. Rift Valley fever virus strain MP-12 enters mammalian host cells via caveola-mediated endocytosis. J. Virol. 2012, 86, 12954–12970. [CrossRef] [PubMed]
127. Filone, C.M.; Hanna, S.L.; Caino, M.C.; Bambina, S.; Doms, R.W.; Cherry, S. Rift valley fever virus infection of human cells and insect hosts is promoted by protein kinase C epsilon. *PLoS ONE* 2010, 5, e15483. [CrossRef] [PubMed]

128. Jin, M.; Park, J.; Lee, S.; Park, B.; Shin, J.; Song, K.J.; Ahn, T.I.; Hwang, S.Y.; Ahn, B.Y.; Ahn, K. Hantaan virus enters cells by clathrin-dependent receptor-mediated endocytosis. *Virology* 2002, 294, 60–69. [CrossRef] [PubMed]

129. Buranda, T.; BasuRay, S.; Swanson, S.; Agola, J.; Bondu, V.; Wandinger-Ness, A. Rapid parallel flow cytometry assays of active GTPases using effector beads. *Anal. Biochem.* 2013, 422, 149–157. [CrossRef] [PubMed]

130. Ramanathan, H.N.; Jonsson, C.B. New and Old World hantaviruses differentially utilize host cytoskeletal components during their life cycles. *Virology* 2008, 374, 138–150. [CrossRef] [PubMed]

131. Scott, C.C.; Vacca, F.; Gruenberg, J. Endosome maturation, transport and functions. *Semin. Cell. Dev. Biol.* 2014, 31, 2–10. [CrossRef] [PubMed]

132. White, J.M.; Whittaker, G.R. Fusion of Enveloped Viruses in Endosomes. *Traffic* 2016, 17, 593–614. [CrossRef] [PubMed]

133. Scott, C.C.; Gruenberg, J. Ion flux and the function of endosomes and lysosomes: pH is just the start: the flux of ions across endosomal membranes influences endosome function not only through regulation of the luminal pH. *Bioessays.* 2011, 33, 103–110. [CrossRef] [PubMed]

134. Lozach, P.Y.; Huotari, J.; Helenius, A. Late-penetrating viruses. *Curr. Opin. Virol.* 2011, 1, 35–43. [CrossRef] [PubMed]

135. Cifuentes-Muñoz, N.; Barriga, G.P.; Valenzuela, P.D.T.; Tischler, N.D. Aromatic and polar residues spanning the candidate fusion peptide of Andes virus are essential for membrane fusion and infection. *J. Gen. Virol.* 2011, 92, 552–563. [CrossRef] [PubMed]

136. Arikawa, J.; Takashima, I.; Hashimoto, N. Cell fusion by haemorrhagic fever with renal syndrome (HFRS) viruses and its application for titration of virus infectivity and neutralizing antibody. *Arch. Virol.* 1985, 86, 303–313. [CrossRef] [PubMed]

137. Simon, M.; Johansson, C.; Lundkvist, A.; Mirazimi, A. Microtubule-dependent and microtubule-independent steps in Crimean-Congo hemorrhagic fever virus replication cycle. *Virology* 2009, 385, 313–322. [CrossRef] [PubMed]

138. Liu, L.; Celma, C.C.; Roy, P. Rift Valley fever virus structural proteins: expression, characterization and assembly of recombinant proteins. *Virol J.* 2008, 5, 82. [CrossRef] [PubMed]

139. Bitto, D.; Halldorsson, S.; Caputo, A.; Huiskonen, J.T. Low pH and anionic lipid dependent fusion of Uukuniemi phlebovirus to liposomes. *J. Biol. Chem.* 2016, 291, 6412–6422. [CrossRef] [PubMed]

140. Wang, T.; Ming, Z.; Xiao Chun, W.; Hong, W. Rab7: role of its protein interaction cascades in endo-lysosomal traffic. *Cell. Signal.* 2011, 23, 516–521. [CrossRef] [PubMed]

141. Acuna, R.; Bignon, E.; Mancini, R.; Lozach, P.Y.; Tischler, N.D. Acidification triggers Andes hantavirus membrane fusion and rearrangement of Gc into a stable post-fusion homotrimer. *J. Gen. Virol.* 2015, 96, 3192–3197. [CrossRef] [PubMed]

142. Harrison, S.C. Viral membrane fusion. *Virology* 2015, 498–507. [CrossRef] [PubMed]

143. Kielan, M. Mechanisms of Virus Membrane Fusion Proteins. *Annu. Rev. Virol.* 2014, 1, 171–189. [CrossRef] [PubMed]

144. Whitfield, A.E.; Ullman, D.E.; German, T.L. Tomato spotted wilt virus glycoprotein G(c) is cleaved at acidic pH. *Virus Res.* 2005, 110, 183–186. [CrossRef] [PubMed]

145. Shi, X.; Goli, J.; Clark, G.; Brauburger, K.; Elliott, R.M. Functional analysis of the Bunyamwera orthobunyavirus Gc glycoprotein. *J. Gen. Virol.* 2009, 90, 2483–2492. [CrossRef] [PubMed]

146. Plassmeyer, M.L.; Soldan, S.S.; Stachelek, K.M.; Roth, S.M.; Martin-Garcia, J.; Gonzalez-Scarano, F. Mutagenesis of the La Crosse Virus glycoprotein supports a role for Gc (1066–1087) as the fusion peptide. *Virology* 2007, 358, 273–282. [CrossRef] [PubMed]

147. Soldan, S.S.; Hollidge, B.S.; Wagner, V.; Weber, F.; Gonzalez-Scarano, F. La Crosse virus (LACV) Gc fusion peptide mutants have impaired growth and fusion phenotypes, but remain neurotoxic. *Virology* 2010, 404, 139–147. [CrossRef] [PubMed]

148. Jacoby, D.R.; Cooke, C.; Prabakaran, I.; Boland, J.; Nathanson, N.; Gonzalez-Scarano, F. Expression of the La Crosse M segment proteins in a recombinant vaccinia expression system mediates pH-dependent cellular fusion. *Virology* 1993, 193, 993–996. [CrossRef] [PubMed]
149. Kielian, M. Class II virus membrane fusion proteins. *Virology* **2006**, *344*, 38–47. [CrossRef] [PubMed]
150. Vaney, M.C.; Rey, F.A. Class II enveloped viruses. *Cell. Microbiol.* **2011**, *13*, 1451–1459. [CrossRef] [PubMed]
151. Modis, Y. Class II fusion proteins. *Adv. Exp. Med. Biol.* **2013**, *790*, 150–166. [PubMed]
152. Liao, M.; Kielian, M. Domain III from class II fusion proteins functions as a dominant-negative inhibitor of virus membrane fusion. *J. Cell. Biol.* **2005**, *171*, 111–120. [CrossRef] [PubMed]
153. Schmidt, A.G.; Yang, P.L.; Harrison, S.C. Peptide inhibitors of dengue-virus entry target a late-stage fusion intermediate. *PLoS Pathog.* **2010**, *6*, e1000851. [CrossRef] [PubMed]
154. Koehler, J.W.; Smith, J.M.; Ripoll, D.R.; Spik, K.W.; Taylor, S.L.; Badger, C.V.; Grant, R.J.; Ogg, M.M.; Wallqvist, A.; Guttieri, M.C.; et al. A fusion-inhibiting peptide against Rift Valley fever virus inhibits multiple, diverse viruses. *PLoS Negl. Trop. Dis.* **2013**, *7*, e2430. [CrossRef] [PubMed]
155. Barriga, G.P.; Villalón-Letelier, F.; Márquez, C.L.; Bignon, E.A.; Acuña, R.; Ross, B.H.; Monasterio, O.; Mardones, G.A.; Vidal, S.E.; Tischler, N.D. Inhibition of the hantavirus fusion process by predicted domain III and stem peptides from glycoprotein Ge. *PLoS Negl. Trop. Dis.* **2016**, under review.
156. Qin, Z.L.; Zheng, Y.; Kielian, M. Role of conserved histidine residues in the low-pH dependence of the Semliki Forest virus fusion protein. *J. Virol.* **2009**, *83*, 4670–4677. [CrossRef] [PubMed]
157. Delos, S.E.; La, B.; Gilmartin, A.; White, J.M. Studies of the “chain reversal regions” of the avian sarcoma/leukosis virus (ASLV) and Ebola virus fusion proteins: analogous residues are important, and a His residue unique to EnvA affects the pH dependence of ASLV entry. *J. Virol.* **2010**, *84*, 5687–5694. [CrossRef] [PubMed]
158. Carneiro, F.A.; Stauffer, F.; Lima, C.S.; Juliano, M.A.; Juliano, L.; Da Poian, A.T. Membrane fusion induced by vesicular stomatitis virus depends on histidine protonation. *J. Biol. Chem.* **2003**, *278*, 13789–13794. [CrossRef] [PubMed]
159. Kampmann, T.; Mueller, D.S.; Mark, A.E.; Young, P.R.; Kobe, B. The Role of histidine residues in low-pH-mediated viral membrane fusion. *Structure* **2006**, *14*, 1481–1487. [CrossRef] [PubMed]
160. Edgcomb, S.P.; Murphy, K.P. Variability in the pKa of histidine side-chains correlates with burial within proteins. *Proteins* **2002**, *49*, 1–6. [CrossRef] [PubMed]
161. Hacker, J.K.; Hardy, J.L. Adsorptive endocytosis of California encephalitis virus into mosquito and mammalian cells: a role for G1. *Virology* **1997**, *23540–23547*. [CrossRef] [PubMed]
162. Meier, R.; Franceschini, A.; Horvath, P.; Tetard, M.; Mancini, R.; von Mering, C.; Helenius, A.; Lozach, P.Y. Genome-wide small interfering RNA screens reveal VAMP3 as a novel host factor required for Uukuniemi virus late penetration. *J. Virol.* **2014**, *88*, 8565–8578. [CrossRef] [PubMed]
163. Hopkins, K.C.; McLane, L.M.; Maqbool, T.; Panda, D.; Gordesky-Gold, B.; Cherry, S. A genome-wide RNAi screen reveals that mRNA decapping restricts bunyaviral replication by limiting the pools of DCP2-accessible targets for cap-snatching. *Genes Dev.* **2013**, *27*, 1511–1525. [CrossRef] [PubMed]
164. Eckerle, I.; Lenk, M.; Ulrich, R.G. More novel hantoviruses and diversifying reservoir hosts—time for development of reservoir-derived cell culture models? *Viruses* **2014**, *6*, 951–967. [CrossRef] [PubMed]
165. Sundstrom, K.B.; Nguyen Hoang, A.T.; Gupta, S.; Ahlum, C.; Svensson, M.; Klingstrom, J. Andes hantavirus-infection of a 3D human lung tissue model reveals a late peak in progeny virus production followed by increased levels of proinflammatory cytokines and VEGF-A. *PLoS ONE* **2016**, *11*, e0149354. [CrossRef] [PubMed]
166. Wallqvist, A.; Guttieri, M.C.; Vicenzini, E.; et al. A fusion-inhibiting peptide against Rift Valley fever virus inhibits multiple, diverse viruses. *J. Virol.* **2006**, *80*, 13789–13794. [CrossRef] [PubMed]
167. Mazelier, M.R.; Zumstein, M.; Mancini, R.; Bell-Sakyi, L.; Lozach, P.Y. Uukuniemi virus as a tick-borne fever virus and other arboviruses. *Vector Borne Zoonotic Dis.* **2012**, *12*, 769–781. [CrossRef] [PubMed]
168. Mazelier, M.R.; Zumstein, M.; Mancini, R.; Bell-Sakyi, L.; Lozach, P.Y. Uukuniemi virus as a tick-borne virus model. *J. Virol.* **2016**. in press. [CrossRef] [PubMed]
169. Li, Y.; Modis, Y. A novel membrane fusion protein family in *Flaviviridae? Trends Microbiol.* **2014**, *22*, 176–182. [CrossRef] [PubMed]
170. Rusu, M.; Bonneau, R.; Holbrook, M.R.; Watowich, S.J.; Birmanns, S.; Wrigger, W.; Freiberg, A.N. An assembly model of rift valley Fever virus. *Front. Microbiol.* **2012**, *3*, 254. [CrossRef] [PubMed]