Membrane Protein of Human Coronavirus NL63 Is Responsible for Interaction with the Adhesion Receptor

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ABSTRACT Human coronavirus NL63 (HCoV-NL63) is a common respiratory virus that causes moderately severe infections. We have previously shown that the virus uses heparan sulfate proteoglycans (HSPGs) as the initial attachment factors, facilitating viral entry into the cell. In the present study, we show that the membrane protein (M) of HCoV-NL63 mediates this attachment. Using viruslike particles lacking the spike (S) protein, we demonstrate that binding to the cell is not S protein dependent. Furthermore, we mapped the M protein site responsible for the interaction with HSPG and confirmed its relevance using a viable virus. Importantly, in silico analysis of the region responsible for HSPG binding in different clinical isolates and the Amsterdam I strain did not exhibit any signs of cell culture adaptation.

IMPORTANCE It is generally accepted that the coronaviral S protein is responsible for viral interaction with a cellular receptor. Here we show that the M protein is also an important player during early stages of HCoV-NL63 infection and that the concerted action of the two proteins (M and S) is a prerequisite for effective infection. We believe that this study broadens the understanding of HCoV-NL63 biology and may also alter the way in which we perceive the first steps of cell infection with the virus. The data presented here may also be important for future research into vaccine or drug development.

KEYWORDS HCoV-NL63, attachment, heparan sulfate proteoglycans, membrane protein, viruslike particles

Receptor recognition by viruses is the first and essential step of viral infection. Understanding this process can provide critical insight into viral biology and, ultimately, the development of effective vaccines and antivirals.

Coronaviruses (CoVs), enveloped RNA viruses, infect a wide variety of species, causing various clinical conditions. The tissue and species specificities are determined by the presence of appropriate adhesion and entry receptors on the cell surface. Some alphacoronaviruses, e.g., transmissible gastroenteritis coronavirus (TGEV) and feline infectious peritonitis coronavirus (FIPV), employ aminopeptidase N, whereas human coronavirus NL63 (HCoV-NL63) utilizes angiotensin-converting enzyme 2 (ACE2) (1–3). At the same time, ACE2 serves as a receptor for severe acute respiratory syndrome coronavirus (SARS-CoV), a betacoronavirus (4). A number of receptors have been described for betacoronaviruses, including carcinoembryonic antigen-related cell adhesion molecule 1 for murine hepatitis virus (MHV), dipeptidyl peptidase 4 for Middle East respiratory syndrome coronavirus (MERS-CoV), and major histocompatibility complex class I for human coronavirus OC43 (5–9). Furthermore, several alpha-, beta-, and gammacoronaviruses, e.g., TGEV, human coronavirus HKU1, HCoV-OC43, bovine respiratory coro-
navirus (BCoV), and avian infectious bronchitis virus (IBV), reportedly use sialic acids for initial attachment to the cell (summarized in reference 10).

The coronaviral particle consists of a dense core formed by a nucleocapsid (N) protein with viral genomic RNA and an envelope decorated with the membrane (M), envelope (E), and spike (S) proteins. Some coronaviruses contain other structural proteins, such as hemagglutinin esterase (HE) or accessory open reading frame (ORF) proteins (ORF3, ORF4a, and ORF7) (59, 69). The S protein is a class I viral membrane glycoprotein responsible for the interaction with the entry receptor and fusion (11).

HCoV-NL63 employs ACE2 as an entry receptor (3). However, we recently reported that heparan sulfate (HS) proteoglycans (HSPGs) are required for effective adhesion of the virus to the cell surface and that such an interaction enhances the infection process (12). HSPG binding was also demonstrated for MHV (13), SARS-CoV (14), and porcine epidemic diarrhea virus (PEDV) (15).

HSPGs are glycoproteins that are ubiquitous at the surface of the mammalian cell. Binding to HSPG is the initial event promoting subsequent recognition of a secondary receptor by increasing the local concentration of pathogens or triggering conformational changes of proteins involved in viral entry. As an example, binding to HSPG induces structural rearrangements of proteins responsible for infection by adeno-associated virus 2 (16), adenovirus types 2 and 5 (17), human papillomavirus 16 (18), and several herpesviruses (19). Furthermore, the majority of oncogenic viruses (hepatitis B and C viruses, Kaposi’s sarcoma-associated herpesvirus, human papillomaviruses, Merkel cell polyomavirus, and human T cell lymphotropic virus type 1) initially attach to the HSPGs (20). HSPGs can also enhance virulence by binding accessory viral factors necessary for viral replication. This is illustrated by HSPG binding of the Tat protein of human immunodeficiency virus, which after internalization activates transcription of the viral RNA (21).

To better address the nature of the virus-HSPG interaction, we constructed viruslike particles (VLPs) composed of HCoV-NL63 proteins. VLPs structurally mimic the native virus and thus constitute a good model for studying virus-host interactions in the context of additional capsid components. Importantly, VLPs can be relatively easily tailored by molecular biotechnology techniques, facilitating the assessment of the role of individual viral proteins in receptor recognition.

In the present study, we demonstrate that HCoV-NL63 binds HSPG via the M protein, which is to some extent responsible for virus attachment. We thus show that viral entry is an outcome of the concerted action of the M and S proteins. The presented findings improve the understanding of viral biology and may facilitate the development of improved antivirals and neutralizing vaccines.

**RESULTS**

**Production and purification of VLPs.** HCoV-NL63 VLPs composed of the M, E, N, and (optionally) S proteins were produced in insect cells, as previously described (22), with the modification that the N protein was also included. To evaluate protein expression, insect cells infected with bicistronic recombinant baculovirus (rBV) coding for M and E proteins (M/H11001 E) and monocistronic N rBV (and optionally monocistronic S rBV) were immunostained and examined under a confocal microscope. Colocalization of the M and N proteins was observed, suggesting the formation of a protein complex within the producer cells (Fig. 1A).

To verify whether VLPs were effectively assembled and released, the culture medium harvested from insect cells expressing M, E, N, and S proteins was analyzed by Western blotting. The M (26-kDa), N (42-kDa), and S (150-kDa) proteins were detected in the secreted fraction when insect cells were coinfectected with (M+E) rBV, N rBV, and, optionally, S rBV (Fig. 1B). In agreement with our previous studies, the M protein migrated as two bands, reflecting its two different glycosylation states. Similarly, two bands of the N protein were observed, upon electrophoresis, resulting from protein degradation under denaturing conditions (23). In contrast, the apparent molecular weight of the S protein band was higher than expected, most likely because of the glycosylation and/or incomplete denaturation of the protein trimer. Both VLPs, composed of M, E, and N (MEN) and M, E, N, and
S (MENS) proteins, were concentrated and purified using a heparin column according to a previously developed protocol (22). The analysis of purified samples by transmission electron microscopy (TEM) showed spherical particles of different diameters, which might reflect the amount of the N protein incorporated into VLPs.

Spike protein is dispensable for HCoV-NL63 VLP adhesion to LLC-Mk2 cells. Previously, we have shown that HCoV-NL63 VLPs composed of the M, E, and S proteins penetrate LLC-Mk2 cells, which are naturally permissive to HCoV-NL63 infection, and that this process is ACE2 dependent. We have also observed that VLPs composed of M and E proteins adhere to but do not enter the target cell (data not shown). In the present study, we evaluated the binding and endocytosis of MEN and MENS HCoV-NL63 VLPs.

LLC-Mk2 cells were incubated with the purified MEN and MENS VLPs, and we found that MEN VLPs localize to the cell surface, whereas MENS VLPs were present on the cell surface and in the cytoplasm. This confirmed that the S protein is required for particle internalization but dispensable for VLP adhesion. To further validate this result, we blocked the virus-ACE2 interaction with anti-ACE2 antibody, which resulted in inhibition of MENS VLP internalization but not adhesion to the cell surface. Interestingly, for MENS VLPs, we observed a higher number of viral particles on cells preincubated with anti-ACE2 antibodies. We believe that this is an artifact, as during entry, VLPs fuse with cellular membranes, which results in diffusion of the fluorescence signal and a decrease of the score. Blocking of the interaction with the cellular receptor hampers VLP-cell fusion, and the scored number of particles remains high. Adhesion of MEN VLPs to cells was not affected by inhibition of the VLP-ACE2 interaction. Altogether, these observations indicate that S protein of HCoV-NL63 is not involved in virus attachment to target cells.

**FIG 1** Production of HCoV-NL63 VLPs. (A) Fluorescence microscope images of insect cells expressing N and M proteins. N protein was detected with mouse monoclonal antibody and is immunostained in green, whereas M protein was detected with rabbit polyclonal serum and is immunostained in red. Cell nuclei are immunostained with DAPI. Bar = 10 μm. (B) As anti-S antibody could not be used for immunostaining, S protein incorporation was demonstrated by Western blotting. Culture medium was harvested from insect cells infected with (M+E) rBV, N rBV, and S rBV. M, N, and S are lanes from blots detected with anti-M, anti-N, and anti-S antibodies, respectively. (C) Purification profiles of MEN and MENS VLPs on a heparin column. Collected fractions were analyzed by dot blotting with anti-M antibody. Numbers correspond to eluted fractions numbered on the chromatogram. “0,” sample prior purification; FT, flowthrough fraction; W, wash fraction. (D) TEM image of purified and positively stained MENS VLPs.

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MEN and MENS VLPs use heparan sulfate as an adhesion receptor. Using flow cytometry, we next investigated whether the adhesion of MEN and MENS VLPs to the cell surface involves interaction with HSPGs, as has been shown for HCoV-NL63. For this, purified VLPs were preincubated with soluble HS and used to inoculate LLC-Mk2 cells. Identical samples were prepared using untreated VLPs. The cells were then immuno-stained to label the VLPs, and the signal was recorded. Native, iodixanol-concentrated HCoV-NL63 was used as a control. We observed that both MEN and MENS VLPs bound to the cell surface in the absence of HS and that HS pretreatment of VLPs hampered adhesion (Fig. 4).

Peptides of the membrane protein are recognized by heparin. MEN VLPs contain the N protein encapsulated in an envelope formed by the M and E proteins. We have a priori assumed that the M protein serves as a partner for cellular HSPG during viral or VLP adhesion, and we verified this hypothesis experimentally. First, an array of synthetic, overlapping peptides covering the complete M protein was used to test binding with the labeled heparin. The M protein regions potentially interacting with heparin were hence identified as amino acids (aa) 25 to 51, aa 93 to 119, and aa 153 to 207 (Fig. 5). Most of the peptides are arginine and lysine rich, which is in agreement with previously reported data (24, 25).
Next, we predicted the M protein topology \textit{in silico}, and based on these data and previous reports, we concluded that regions spanning aa 25 to 51 and aa 93 to 119 may not be involved in the interactions with HSPGs, as they are localized inside the virion or in transmembrane domains (TMDs) (Fig. 6). This led us to the conclusion that the HSPG binding site is localized in the C-terminal region of aa 153 to 226, predicted to be exposed on the virion surface.

**Fig 3** Adhesion and internalization of MEN and MENS VLPs in the presence of anti-ACE2 antibodies. (A) Cells preincubated with anti-ACE antibody (denoted αACE) or isotype antibody control (denoted Isotype) were incubated with purified MEN or MENS VLPs. VLPs were detected with anti-M polyclonal serum and are immunostained in green, actin fibers were stained with phalloidin and are shown in red, and nuclei were stained with DAPI and are shown in blue. The bottom lanes show the xz plane in orthogonal views. Bars = 10 μm. (B) Graph showing the total number of VLPs per cell. Data were normalized to the values for untreated control samples (MEN and MENS). (C) Graph showing the proportion of VLPs inside the cell compared to the total number of VLPs observed on the cell. Each bar on graphs shows data from a minimum of 60 212- by 212-μm fields of view, registered from seven different samples, collected in three independent experiments. Data are presented as means ± 95% confidence intervals (CI). The total number of particles and the number of cells were quantified using the ImageJ Fiji tool 3D Objects Counter, and internalized particles were counted manually (*, P < 0.05; ****, P < 0.0001; ns, not significant). Ab, antibody.

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To further evaluate the interaction between the C-terminal domain of the M protein and HSPGs, we expressed and purified a His-tagged fragment of the M protein consisting of amino acids 153 to 226 (6\textsubscript{His}-M\textsubscript{153–226}) in bacteria. To investigate whether the protein adhered to cellular HSPG, we performed an \textit{in situ} enzyme-linked immunosorbent assay (ELISA), with different amounts of the protein added to cells seeded in a microplate. The 6\textsubscript{His}-M\textsubscript{153–226} protein and an equal molar amount of 6\textsubscript{His}-N HKU1, as a control, were serially diluted and incubated with LLC-Mk2 cells. A signal developed using an anti-His-horseradish peroxidase (HRP) antibody was detected only with the 6\textsubscript{His}-M\textsubscript{153–226} protein and was proportional to its concentration (Fig. 7A). Importantly, when the 6\textsubscript{His}-M\textsubscript{153–226} protein was preincubated with soluble HS, the interaction with

| No. | seq. pos. | peptide sequence | No. | seq. pos. | peptide sequence | No. | seq. pos. | peptide sequence | No. | seq. pos. | peptide sequence |
|-----|-----------|------------------|-----|-----------|------------------|-----|-----------|------------------|-----|-----------|------------------|
| 1   | 1         | MSNSSVPVEYYVLH  | 57  | 13        | NPTAISILQVYQ    | 43  | 169       | VIVAPSTTI      |
| 2   | 5         | SVPLLVEYYHLRN   | 61  | 17        | NAIISLQVYGH    | 44  | 173       | TPSSTTV      |
| 3   | 9         | LEVYLREYNWFNSWN | 65  | 21        | SLQVYGNYLVP   | 45  | 177       | TIVCDVR     |
| 4   | 13        | VHLRNWFNSWNLIT  | 69  | 25        | VYNFVWVYFSGIL | 46  | 181       | DRVGRSVE    |
| 5   | 17        | NNSNFLILITLVIF  | 73  | 29        | YLVPVMAAPTGVTL| 47  | 185       | RSNETSQT     |
| 6   | 21        | SWNLILLFIVLVQY | 77  | 33        | VMAAPTGVTLILSSG| 48  | 189       | ETSQWGAFYVR   |
| 7   | 25        | LTLTIPVQLQYKRSRL| 81  | 37        | PTGVLTLSSGLVL  | 49  | 193       | TGAWFYVRAKHGSDFV|
| 8   | 29        | PTVLQVYQYKYSRL | 85  | 41        | TLTLSSGVLVDGHK | 50  | 197       | FYVRKHOFGDFGSV|
| 9   | 33        | LQGQGYKYSRRLLGYGL | 89  | 45        | LSGVLLVDHKI1   | 51  | 201       | ACHGDFGVSQ    |
| 10  | 37        | HRKYSRRLLYGLKMSV| 93  | 49        | LLVDGKIAATRVQVG| 52  | 205       | DFSQVASEGVL    |
| 11  | 41        | SRLYLGYKLSVLWCL | 97  | 53        | GHKIAATRVQVQGQLP| 53  | 209       | VASQEGVLSREKLL |
| 12  | 45        | YGLKMSVLWCLPVL  | 101 | 57        | ATRVQVLQPLPKYIV| 54  | 213       | QEGVLSREKLLH     |
| 13  | 49        | MSVLMLCWPLVTLALS| 105| 61        | QVQQLPKYPYIVATPS | 54  | 213      | QEGVLSREKLLH     |
| 14  | 53        | WCLWPLVIALSIFDCC| 109| 65        | LPKVIVATPSTM   | 54  | 213      | QEGVLSREKLLH     |

**FIG 5** Peptide array. Synthetic peptides covering the M protein sequence were immobilized on a cellulose membrane and incubated with biotinylated heparin. The interaction was detected as a chemiluminescence signal with HRP-conjugated streptavidin. Numbers on the cellulose membrane (bottom) correspond to peptide numbers listed at the top.
LLC-Mk2 cells was diminished (Fig. 7B), suggesting that the putative epitope is localized within the region from aa 153 to 226 of the M protein.

Inhibition of virus adhesion to the cell surface by anti-M antibody binding. To further validate the notion that HCoV-NL63 employs the M protein to bind to the cell, we performed a “pseudoneutralization” assay using a polyclonal anti-M rabbit serum, obtained after immunizing rabbits with peptides corresponding to aa 181 to 195 and aa 211 to 226 of the M protein. Purified MEN and MENS VLPs and HCoV-NL63 were

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FIG 6 Theoretical topology prediction of selected coronaviruses. Graphs were generated with the TMHMM server online tool (www.cbs.dtu.dk/services/TMHMM). GenBank accession numbers of analyzed sequences are AY567487 for human coronavirus NL63; DQ010921 for feline coronavirus strain FIPV 79-1146; AF335311 for porcine epidemic diarrhea virus strain CV777; DQ811789 for virulent TGEV Purdue; DQ811786 for TGEV Miller M60; NC_001451 for avian infectious bronchitis virus; NC_004718, NC_028845, NC_028858, NC_028866, NC_028873, and NC_028884 for SARS coronavirus; KJ556336 for Middle East respiratory syndrome coronavirus isolate Jeddah_1_2013; and FJ647225 for murine coronavirus inf-MHV-A59.

FIG 7 In situ ELISA. The 6×His-M153–226 protein interacts with LLC-Mk2 cells. Cells were incubated with 6×His-M153–226 protein and 6×His-N HKU1 protein, as a control (A), or with HS-preincubated 6×His-M153–226 protein (B). Protein adhesion to cells was detected with anti-His-HRP antibody and measured in a spectrophotometer. All measurements were done in triplicates, and the background signal was subtracted from the calculated mean values. The results shown are representative of data from three independent experiments.
preincubated with the serum and used to inoculate LLC-Mk2 cells. Adhesion of VLPs or HCoV-NL63 to cells was evaluated by confocal microscopy. As shown in Fig. 8, VLPs and HCoV-NL63 adhere to the cells in the control sample, but this interaction was impaired in the presence of the anti-M serum.

**DISCUSSION**

Cell infection is a complex process that involves viral attachment, which leads to viral enrichment on the cell surface and subsequent internalization. While initial binding is usually nonspecific and mediated by ubiquitous molecules, such as sugars or glycoconjugates (glycoproteins, glycolipids, and proteoglycans), the second step requires a highly specific interaction with the entry receptors, often involving their proteolytic processing. In some viruses, a single protein is responsible for both steps of this interaction, whereas in other viruses (i.e., paramyxoviruses), different structural elements of the virion are employed for the attachment to and fusion with the cellular membrane (26). This sophisticated interplay of distinct receptor entities and their sequential engagement increase viral avidity and coordination in time for key events for efficient cellular uptake.

For coronaviruses, it is generally believed that S protein is responsible for both virion attachment and internalization (reviewed in references 27 and 28). This large (~150-kDa) glycoprotein consists of three segments: an ectodomain, a transmembrane anchor, and a short endodomain. The ectodomain can be further divided into S1 and S2 proteins.
subunits, although not all coronaviruses undergo enzymatic cleavage of the S ectodomain (29). Different experimental approaches demonstrating that the S1 domain encompasses one or more receptor binding sites (RBSs), located at its C terminus, have been reported for almost all studied CoVs. While the C-terminal part of the S1 domain (S1-CTD) is highly divergent and responsible for the interaction with entry receptors, the more conserved N-terminal region of S1 (S1-NTD) is thought to function as a ligand for the initial attachment factors. Indeed, it was demonstrated that the S1-NTDs of several coronaviruses bind carbohydrates. Examples include the alphacoronavirus (TGEV), betacoronavirus (HCoV-HKU1 and BCoV), and gammacoronavirus (IBV) genera (30–33). In contrast, the S2 domain presumably participates in the fusion of the cellular membrane with the viral envelope (34). This was confirmed for a number of coronaviruses, including HCoV-229E (35), SARS-CoV (36), MHV (37), and HCoV-NL63 (38).

The structure of the HCoV-NL63 S protein and its role in viral infection were previously described (3, 39–42). The receptor binding domain (RBD) within the S1 subunit and the heptad repeat region within the S2 subunit were mapped (38). Some authors speculate that S1 also contains a domain responsible for binding to the attachment receptors on the cell surface, which triggers binding with ACE2 (27, 41). Of note, it has been shown that purified full-length S protein of HCoV-NL63 exhibits surprisingly low-affinity binding to its putative receptor (43). At the same time, there is evidence that the RBD of the HCoV-NL63 S protein binds ACE2 with a higher affinity than its full-length counterpart and with efficiency comparable to that of S1 of SARS-CoV (40, 41, 44). These observations raise questions about the existence of an additional, S-independent stimulus prerequisite for this interaction.

In the present study, we provide evidence that the M protein may be responsible for the interaction of the virus with cellular HSPG. For this, we have used previously developed VLPs, produced in insect cells, which enable efficient and scalable expression of complex macromolecular structures. First, using confocal microscopy, we showed that adhesion to the cell surface was not abrogated in VLPs missing the S protein. Moreover, blocking the VLP-ACE2 interaction with specific antibodies did not affect adhesion. Next, using flow cytometry, we confirmed that adhesion is mediated by HSPG, since soluble HS blocks the interaction. To identify the ligand involved in this interaction, we decided to first screen the M protein for the presence of putative heparin binding domains. Using a simple peptide array overlay, we identified three regions that may potentially be responsible for such an interaction. The experimental data were consistent with the notion that these regions are rich in positively charged amino acids, lysine, and arginine (45, 46). Subsequently, we verified this result using the predicted topology of the M protein and literature data. Only one site was predicted to localize on the virion surface, and consequently, we assumed that this particular site is responsible for the interaction. This assumption was then proven by an in situ ELISA, which demonstrated that the region from aa 153 to 226 of the M protein binds to cellular HSPG.

Of note, topology prediction algorithms detected four transmembrane domains (TMDs) within the M protein, which is somewhat atypical for coronaviruses (Fig. 6). The C terminus of the M protein is essential for the M-M, M-N, and M-S interactions, and it is thought to be hidden within the virion envelope (6, 47–51). However, the exact region of the M protein responsible for these interactions has not been defined for most coronaviruses. Recently, it was suggested that this interaction might rely on structural motifs consisting of several residues dispersed throughout the protein (52). Furthermore, we have previously demonstrated that a C-terminally tagged M protein is assembly competent for VLP formation, which supports the four-TMD model of the M protein and the resulting Nexo-Cexo topology. This conclusion was validated by the observation that HCoV-NL63 and NL63 VLP adhesion is hampered by an antibody raised against two peptides corresponding to the distal part of the M protein. Interestingly, this observation was consistent with works of Enjuanes and colleagues (53, 54), who demonstrated a similar M protein topology of TGEV CoV belonging to the same genus (alphacoronavirus) as HCoV-NL63. Hence, we propose that such a unique organization
of the NL63-HCoV M protein might be one explanation for its engagement in HCoV-NL63 infection.

It has to be mentioned that some coronaviruses acquire the ability to bind HSPG in the course of cell culture adaptation, as described for MHV and IBV (13, 55–57). To exclude this possibility, we compared the M protein sequence used in the present study (Amsterdam I strain) with those of clinical isolates, and no differences in this region were identified (not shown). We believe that the engagement of the M protein in cell attachment is hence a natural characteristic of HCoV-NL63.

The involvement of proteins other than the S protein in carbohydrate binding by coronaviruses has been previously described. For instance, HE of an MHV strain binds cellular sialic acids (58). HE also appears to mediate the attachment of BCoV and HCoV-OC43 to the cell surface (33, 59, 60). More generally, the involvement of multiple capsid proteins was described for a number of viruses, i.e., influenza virus (paramyxoviruses) or herpesviruses (reviewed in references 61 and 62). It is also worth mentioning that the presented results do not preclude the participation of S protein in the recognition of cellular HSPG during HCoV-NL63 infection.

The observations presented here provide new insight into the understanding of cell receptors and their interplay with the viral ligands during HCoV-NL63 infection. Considering the role of the M protein, one could suggest novel strategies for inhibiting or preventing infection by this and potentially other coronaviruses. Specifically, some experimental anticoronaviral vaccines that induce anti-S protein humoral responses cause serious adverse effects, probably related to an antibody-dependent enhancement mechanism (63–65). In this context, vaccines, immunotherapeutics, or antivirals developed to inhibit the interaction between the M protein and cellular HSPG may offer an interesting alternative.

MATERIALS AND METHODS

Cell lines. Sf9 (Spodoptera frugiperda; ATCC CRL-1711) and HF (High Five) (Trichoplusia ni; ATCC CRL-7701) cells were cultured in ESF medium (Expression Systems, CA, USA) supplemented with 2% FBS (fetal bovine serum; Thermo Fisher Scientific, Poland), 100 μg/ml streptomycin, 100 IU/ml penicillin, 10 μg/ml gentamicin, and 0.25 μg/ml amphotericin B. The culture was maintained in a humidified incubator at 27°C. Sf9 cells were used for baculovirus (BV) generation and amplification, while HF cells were used for recombinant protein expression.

LLC-MK2 cells (Macaca mulatta kidney epithelial cells; ATCC CCL-7) were maintained in minimal essential medium (MEM) (2 parts Hanks’ MEM and 1 part Earle’s MEM; Thermo Fisher Scientific, Poland) supplemented with 3% FBS, 100 μg/ml streptomycin, 100 IU/ml penicillin, and 5 μg/ml ciprofloxacin. The culture was maintained at 37°C under 5% CO2.

VLP production. VLPs composed of membrane (M), envelope (E), and spike (S) proteins of HCoV-NL63 were produced as described previously (22), but nucleocapsid (N) protein was additionally included for this work. For this, the N gene was subcloned from pET Duet (23) to pFastBac Dual, under the control of the polyhedrin promoter. Recombinant baculoviruses (rBV) were generated using the Bac-to-Bac system (Thermo Fisher Scientific, Poland) and titrated using a plaque assay. Subsequently, HF cells were coinfected with (M+E) bicistronic rBV, N monocistronic rBV, and S monocistronic rBV at a multiplicity of infection (MOI) of 4 and cultured for 72 h. Secreted VLPs were then harvested by centrifugation (5,000 × g for 30 min).

For purification of VLPs, the harvested culture medium was diluted (1:1) with binding buffer (20 mM K2HPO4-KH2PO4 [pH 6.2], 70 mM NaCl) and loaded onto a 5-ml heparin HT column (GE Healthcare, Poland) using an Äkta fast-performance liquid chromatography (FPLC) system (Äkta, Sweden). Before purification, the column was equilibrated with binding buffer. Proteins were eluted with a linear NaCl gradient (50 mM to 2 M NaCl in binding buffer), and collected peak fractions were analyzed using SDS-PAGE and Western blotting.

SDS-PAGE and Western blotting. Insect cells or culture media were harvested, resuspended in denaturing buffer to final concentrations of 1.5% SDS and 2.5% β-mercaptoethanol, and resolved by Laemmli SDS-PAGE using 4-to-20% gradient precast gels (Bio-Rad, Poland). A PageRuler Prestained Plus protein ladder (Thermo Fisher Scientific, Poland) was used in this study as a protein size marker. Gels were stained with Coomassie brilliant blue or subjected to electrotransfer in buffer containing 25 mM Tris, 192 μM glycine, and 20% methanol onto an activated polyvinylidene difluoride (PVDF) membrane. Following transfer, the membrane was blocked with 5% skim milk in Tris-buffered saline supplemented with 0.05% Tween 20 (TBS-T), followed by 1.5 h of incubation with rabbit polyclonal anti-M serum (1:15,000; kindly provided by Lia van der Hoek and generated by rabbit immunization with peptides spanning aa 180 to 195 and aa 212 to 226 of the M protein), mouse monoclonal anti-N antibody (1:1,000; Ingenasa, Spain), and mouse polyclonal anti-S serum (1:250; Eurogentec, Belgium) and 1 h of incubation with anti-rabbit (1:20,000; Dako, Denmark) and anti-mouse (1:20,000; Dako, Denmark) secondary antibodies conjugated with horseradish peroxidase (HRP), respectively. The signal was developed using the
Immobilon Western chemiluminescent HRP substrate (Millipore, Poland) and visualized by exposing the membrane to an X-ray film (Thermo Fisher Scientific, Poland).

**Confocal microscopy.** For assessment of protein colocalization in insect cells, HF cells were grown in 6-well culture plates on glass coverslips coated with 0.01% poly-L-ornithine (Sigma-Aldrich, Poland). Cells were infected with rBVs at an MOI of 1, fixed at 48 h postinfection with 4% formaldehyde, permeabilized with 0.2% Triton X-100 in phosphate-buffered saline (PBS), and blocked for 1 h, at room temperature with 5% bovine serum albumin (BSA) in PBS. Expression of M and N proteins was detected with rabbit polyclonal anti-M serum (the same as described above; 1:1,000) and mouse monoclonal anti-N antibody (the same as described above; 1:2,000), respectively, followed by detection with Alexa fluorophore secondary antibodies at a 1:400 dilution (Santa Cruz Biotechnology, USA). Cell nuclei were stained with DAPI (4',6'-diamidino-2-phenylindole) (0.1 µg/ml in PBS; Sigma-Aldrich, Poland). Coverslips were mounted on glass slides with Prolong diamond antifade mountant (Sigma-Aldrich, Poland).

For transduction and adhesion analyses of VLPs, LLC-Mk2 cells were grown to 80% confluence for 48 h in 6-well culture plates on glass coverslips. Cells were then washed with ice-cold PBS and inoculated with 1 ml of purified VLPs. Next, LLC-Mk2 cells were incubated for 2 h at 4°C and subsequently for 90 min at 32°C under 5% CO₂ and further washed three times with PBS. Subsequently, cells were fixed, permeabilized, and stained with anti-M polyclonal serum, as described above. Additionally, actin filaments were visualized with phalloidin conjugated with Alexa 647 (0.132 µM; Sigma-Aldrich, Poland).

To verify the role of the ACE2 protein during VLP entry, LLC-Mk2 cells were incubated with anti-ACE2 polyclonal antibodies (catalog number AF933; R&D Systems) or an appropriate isotype control antibody (catalog number GTX35039; GeneTex) for 1 h at 37°C (5% CO₂). The anti-ACE2 antibody concentration was determined based on HCoV-NL63 neutralization experiments in LLC-Mk2 cells (not shown). Furthermore, cells were overlaid with purified MEN or MENS VLPs and incubated for 2 h at 4°C and subsequently for 90 min at 32°C under 5% CO₂ in the presence of antibodies. Next, the cells were washed three times with PBS, fixed, permeabilized, and stained with anti-M polyclonal serum, as described above.

Fluorescent images were acquired using a Zeiss LSM 710 confocal microscope (Carl Zeiss Microscopy GmbH), deconvoluted using AutoQuant X3 software, and processed in ImageJ Fiji (National Institutes of Health, Bethesda, MD, USA) (66).

The number of particles and number of cells were quantified using the built-in ImageJ Fiji tool “3D Objects Counter.” The numbers of internalized particles were counted manually from orthogonal views. For this study, the actin cortex was assumed to indicate the cell surface.

**Electron microscopy.** Samples were prepared as described previously (22). Briefly, purified VLPs were fixed in Karnovsky solution and loaded onto copper grids coated with a support film (Formvar 15/95E; Sigma-Aldrich, MO, USA). After drying, the material was stained with uranyl acetate (Polyscience, Inc., Warrington, PA, USA) and lead citrate (Sigma-Aldrich, St. Louis, MO, USA). Subsequently, the grids were washed with water and dried in air at room temperature. Ultrastructural observations were performed by using a Hitachi H500 transmission electron microscope at an accelerating voltage of 75 kV.

**Flow cytometry.** To evaluate adhesion of VLPs to LLC-Mk2 cells, cells were grown for 48 h to reach 100% confluence in 6-well culture plates on glass coverslips. Cells were washed twice with PBS and incubated with purified VLPs, iodixanol-concentrated HCoV-NL63 (12, 67), mock supplemented with heparan sulfate (HS) (1 mg/ml; Sigma-Aldrich, Poland), or PBS for 4 h at 4°C. The cells were then washed three times with PBS, fixed with 4% paraformaldehyde, permeabilized with 0.1% Triton X-100 in PBS, and incubated overnight in 5% bovine serum albumin and 0.5% Tween 20 in PBS. To examine HCoV-NL63 or VLP adhesion, cells were incubated for 2 h at room temperature with a mouse monoclonal anti-N antibody (the same as described above; 1:1,000 in 2.5% BSA with 0.5% Tween 20 in PBS), followed by 1 h of incubation with an Alexa Fluor 488-labeled goat anti-mouse antibody (1:400). Cells were then washed, mechanically detached from the glass coverslips, and analyzed by flow cytometry (FACSCalibur; Becton, Dickinson). Data were processed using CellQuest software (Becton, Dickinson) and FlowJo V10.

**Expression of the C-terminal domain of the M protein.** The region coding for the C-terminal fragment (aa 153 to 226) of the M protein was PCR amplified (5′ primer CCA gga tcc gGA TGG CCA TAA GAT TGC TAC TCG TG and 3′ primer GCA ctc gag TTA GAT TAA ATG AAG CAA CTT), digested with BamHI and Xhol enzymes (Thermo Fisher Scientific, Poland), gel purified, and cloned into the pET Duet plasmid in a manner to include the 6xHis tag in frame at the N terminus. The sequence (6xHis-M153–226) was verified by sequencing. The Escherichia coli BL21 strain was transformed with the recombinant plasmid and precultured overnight at 37°C. LB medium (1 liter; BioShop-LabEmpire, Poland) was inoculated with the preculture, induced with isopropyl-β-D-thiogalactopyranoside (IPTG) (0.5 mM; BioShop-LabEmpire, Poland) at an optical density of 0.6, and harvested at 4 h postinduction. Bacterial cell pellets were subsequently resuspended in 50 ml of lysis buffer (50 mM Tris [pH 7.5], 5 mM NaCl, 5 mM dithiothreitol [DTT], 1 mM EDTA, 1% Triton X-100) and subjected to 2 cycles of Cell Disruptor (Constant Systems, UK) operation at 25 lb/in². Lysates were then centrifuged (40 min at 5,000 × g), and the supernatant was diluted (1:1) with immobilized-metal affinity chromatography (IMAC) binding buffer (20 mM K₂HPO₄-NaH₂PO₄ [pH 7.4], 500 mM NaCl, 20 mM imidazole). Diluted supernatants were loaded onto a 1-ml IMAC column (GE Healthcare, Poland) charged with Ni²⁺ and connected to an Äkta FPLC system (Åkta, Sweden) and preequilibrated with binding buffer. Proteins were eluted with 500 mM imidazole in IMAC binding buffer. Collected peak fractions were pooled and fractionated again to remove imidazole and excess NaCl. For this purpose, a 26/10 desalting column (GE Healthcare, Poland) (pre-equilibrated with 20 mM NaH₂PO₄-Na₂HPO₄ [pH 7.7], 250 mM NaCl, and 5% glycerol) was used. Purified 6×His-M153–226 protein was analyzed by SDS-PAGE and Western blotting.
**In situ ELISA.** LLC-MK2 cells were seeded into a 96-well plate 48 h prior to the assay and incubated at 37°C under 5% CO₂. Purified 6×His-M₃₁₃–₂₂₆ protein (initial concentration of 0.15 mg/ml) was 2-fold serially diluted with PBS and transferred to a plate with confluent LLC-MK2 cells. As a control, 6×His-N HKU1 was prepared in the same manner and added to the cells at the same molar ratio. After 2 h of incubation at 32°C under 5% CO₂, the culture plate was inverted to remove unbound material, and cells were washed 4 times with PBS. Next, unspecific binding sites on the plate were blocked with 5% bovine serum albumin in PBS for 1 h, and subsequently, samples were incubated for 90 min with anti-His antibody conjugated with HRP (1:10,000; Sigma, Poland). The signal was visualized with the 3,3′,5,5′-tetramethylbenzidine (TMB) substrate (OptiEIA; Becton, Dickinson, USA), and the reaction was stopped with 1 M HCl. The absorbance was measured at a wavelength (λ) of 450 nm using a Tecan Infinite 200 Pro microplate reader. All measurements were performed in triplicate, and the background signal (from control wells) was subtracted. Another in situ ELISA was performed to evaluate 6×His-M₃₁₃–₂₂₆ protein binding to LLC-MK2 cells in the presence or absence of soluble HS. Briefly, 6×His-M₃₁₃–₂₂₆ Protein was preincubated for 30 min at room temperature with HS (1 mg/ml in PBS) and transferred to a plate with confluent LLC-MK2 cells. As a control, 6×His-M₃₁₃–₂₂₆ (diluted in the same manner) was added to cells. After 2 h of incubation at 32°C under 5% CO₂, the culture plate was processed as described above.

**Peptide array.** A cellulose membrane displaying 54 immobilized peptides covering the whole membrane protein (15 amino acids each, with a sliding window with a 4-aa step) was designed and purchased from JPT Peptides GmbH (Germany). The cellulose membrane was activated in methanol for 5 min, washed three times with TBS-T, and blocked for 2 h with 2.5% skimmed milk (in TBS-T). Next, the membrane was incubated for 3 h with 10 μl of heparin conjugated with biotin (10 μg/ml in PBS; Sigma-Aldrich, Poland), washed 4 times in TBS-T, and incubated for 2 h with 5 ml of streptavidin-HRP (2 μg/ml in PBS; Sigma-Aldrich, Poland). Following extensive washing (4 times) with TBS-T, the signal was developed using the Immobilon Western chemiluminescent HRP substrate (Millipore, Poland) and visualized by exposing the membrane to an X-ray film (Thermo Fisher Scientific, Poland).

**Topography prediction.** The TMHMM server, v. 2.0, for prediction of transmembrane helices in proteins (68) was used to evaluate M protein topology.

**Pseudoneutralization assay.** To verify if anti-M antibody inhibits binding to target cells, purified MEN and MENS VLPs and iodixanol-concentrated HCoV-NL63 were incubated for 1 h at room temperature with an equal volume of rabbit polyclonal anti-M serum at 1:10 or PBS. Next, samples were added to LLC-MK2 cells seeded on glass coverslips 48 h earlier and grown to 80% confluence and washed with PBS, fixed, and stained with anti-N antibody for confocal microscopy analysis, as described above. As a control, an identical experiment was conducted with preimmune rabbit serum. Additionally, the effect of anti-M serum on HCoV-OC43 adhesion to HRT-18G cells was examined in a corresponding experiment.

**Counter tool.** The number of particles and number of cells were quantified using the ImageJ Fiji 3D Objects Counter tool.

**Statistical analysis.** All data were tested for normality using a Shapiro-Wilk test and a Mann-Whitney test (for pseudoneutralization assays), a Kruskal-Wallis test with Dunn’s multiple-comparison test (for the anti-ACE2 antibody effect on VLP adhesion to cells), or one-way analysis of variance (ANOVA) with a Dunnett multiple-comparison test (for the HS effect on VLPs adhesion to cells). P values of <0.05 were considered significant. All graphs were prepared using GraphPad Prism 7.

**Accession number(s).** The nucleotide sequences of the N, M, E, and S genes appear in the GenBank database under accession numbers NC_005831.2, MH050812, MH050811, and MH050813, respectively.

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