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Mutations in SARS-CoV-2 variants of concern link to increased spike cleavage and virus transmission

Highlights

- The S:655Y mutation in SARS-CoV-2 enhances spike protein cleavage and fusogenicity
- The S:655Y mutation increases transmissibility in vivo
- S:655Y was able to outcompete ancestral S:655H in vivo
- SARS-CoV-2 VOCs evolve to acquire an increased spike cleavage and fusogenic ability

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In brief

Escalera et al. show that spike mutation H655Y, which is present in SARS-CoV-2 variants gamma and omicron, enhances spike protein cleavage, cell-cell fusion, and transmission in the hamster model. Additionally, SARS-CoV-2 variants of concern are shown to have independently acquired mutations associated with a gain in spike cleavage and syncytia formation.

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Mutations in SARS-CoV-2 variants of concern link to increased spike cleavage and virus transmission

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SUMMARY

SARS-CoV-2 lineages have diverged into highly prevalent variants termed “variants of concern” (VOCs). Here, we characterized emerging SARS-CoV-2 spike polymorphisms in vitro and in vivo to understand their impact on transmissibility and virus pathogenicity and fitness. We demonstrate that the substitution S:655Y, represented in the gamma and omicron VOCs, enhances viral replication and spike protein cleavage. The S:655Y substitution was transmitted more efficiently than its ancestor S:655H in the hamster infection model and was able to outcompete S:655H in the hamster model and in a human primary airway system. Finally, we analyzed a set of emerging SARS-CoV-2 variants to investigate how different sets of mutations may impact spike processing. All VOCs tested exhibited increased spike cleavage and fusogenic capacity. Taken together, our study demonstrates that the spike mutations present in VOCs that become epidemiologically prevalent in humans are linked to an increase in spike processing and virus transmission.

INTRODUCTION

SARS-CoV-2 has been spreading worldwide and causing millions of infections and deaths since its emergence in Wuhan, China in late 2019. Apart from humans, ferrets, cats, dogs, Syrian golden hamsters, and nonhuman primates are also susceptible to SARS-CoV-2 infection and transmission (Fenollar et al., 2021; Shi et al., 2020). In addition, cases of viral spread in mink farms and mink-to-human cross-species transmission have been reported (Hammer et al., 2021; Oude Munnink et al., 2021). The spike (S) glycoprotein of SARS-CoV-2 is the main determinant of host tropism and susceptibility and the main target of antibody responses (Tong et al., 2021). Therefore, the emergence of adaptive mutations present in the S protein can strongly affect host tropism and viral transmission (Johnson et al., 2020; Starr et al., 2020). The S protein is composed of 2 subunits: S1, which contains the receptor-binding domain (RBD) that initiates infection by binding to the angiotensin converting enzyme 2 (ACE2) receptor present in the host cell surface, and the S2 subunit that mediates fusion between viral and cellular membranes (Duan et al., 2020; Huang et al., 2020). To fuse with the host cell, the S protein needs to be cleaved by...
cellular proteases at the S1/S2 and S2’ sites. Importantly, the S1/S2 site of SARS-CoV-2 viruses contains a multibasic furin motif (681PRRXR685) absent in other beta coronaviruses (Coutard et al., 2020; Hoffmann et al., 2020) that can be processed by furin proteases but also by transmembrane serine proteases, such as TMPRSS2, or by cathepsins present in the endosomes (Bestle et al., 2020; Hoffmann et al., 2020; Matsuyama et al., 2010; Örd et al., 2020; Tang et al., 2021). The S1/S2 cleavage exposes the S2’ site, and a second cleavage of the S2’ is needed to release an internal fusion peptide that mediates membrane fusion (Xia et al., 2020).

Since 2019, several SARS-CoV-2 lineages have emerged, leading to the divergence of an extensive subset of SARS-CoV-2 variants termed “variants of concern” (VOCs). This has led to the natural selection of several mutations in the S protein with different functional consequences, some of them unknown. As SARS-CoV-2 variants are arising, more research is needed to understand what the drivers of evolutionary changes are over time and the potential impact on epidemiology, antigenicity, escape from neutralizing antibodies induced by previous infection, and vaccination and virus fitness. The first widely adaptive substitution described was the S protein amino acid change S:D614G, which became dominant in March 2020 and is present in most of the variants currently circulating worldwide. This substitution is known to enhance viral replication in the upper respiratory tract as well as in vivo transmission (Korber et al., 2020; Plante et al., 2021). Several other polymorphisms became dominant in late 2020. The N501Y substitution convergently evolved in emerging VOCs alpha (B.1.1.7), beta (B.1.351), gamma (P.1), and omicron (B.1.1.529) variants and has been associated with an enhanced spike affinity for the cellular ACE2 receptor (Liu et al., 2021; Yi et al., 2020). This mutation is located in the receptor-binding motif of the RBD, the primary target of many neutralizing antibodies. Importantly, accumulation of mutations in the RBD can decrease neutralizing antibody responses elicited by infection or vaccination against ancestral SARS-CoV-2 variants (Aydillo et al., 2021). Similarly, the later SARS-CoV-2 kappa (B.1.617.1) and delta (B.1.617.2) variants have also shown a significantly reduced sensitivity to convalescent and immune sera (Edara et al., 2021; Miccichè et al., 2021a; Planas et al., 2021b). Other mutations outside the RBD have also become prevalent. A clear example is the polymorphism found at position S:681 in the furin cleavage site, which includes P681H and P681R in the alpha/omicron and kappa/delta variants, respectively. Some preliminary reports have pointed to an enhancement in virus transmissibility associated with this polymorphism, perhaps due to an increase of spike cleavage (Peacock et al., 2021). Additionally, several other mutations have been identified at the edge of the furin cleavage site. This is the case of the H655Y substitution found in the gamma (P.1) and omicron variants (B.1.1.529). This mutation was associated with changes in antigenicity by conferring escape from human monoclonal antibodies (Baum et al., 2020). Moreover, it has also been found to be selected in animal models after experimental infection in vivo (Braun et al., 2021; Rathnasinge et al., 2021), indicating a potential role in host replication, transmissibility, and pathogenicity.

Here, we characterized emerging SARS-CoV-2 spike polymorphisms in vitro and in vivo to understand their impact on transmissibility and virus pathogenicity and fitness. Using the mink model of COVID-19, we found that the S:665Y substitution was acquired in vivo after infection with the WA1 isolate (USA-WA1/2020). To investigate the advantage conferred by S:665Y, we analyzed the kinetics, spike processing by cellular proteases, and syncytium formation ability of a panel of SARS-CoV-2 variants harboring 665Y, including human isolates derived from patients seeking care at the Mount Sinai Health System in New York (NY) City, which was one of the major early epicenters of the COVID-19 pandemic. Our results demonstrate that the 655Y polymorphism enhances spike cleavage and viral growth. Furthermore, the S:665Y substitution was transmitted more efficiently than its ancestor S:655H in the hamster infection model and was able to overcome S:655H in the human airway epithelial system. Finally, and in the context of the current epidemiological situation, we analyzed a set of emerging SARS-CoV-2 variants to investigate how different sets of mutations may impact spike processing. We demonstrate that novel circulating VOCs that have become more prevalent have independently acquired mutations associated with a gain in spike cleavage and syncytia formation. Taken together, our study shows a link between an increased spike processing and increased virus transmission due to the spike mutations present in SARS-CoV-2 variants that have become epidemiologically more prevalent in humans.

RESULTS

SARS-CoV-2 variants harboring 655Y show an enhanced spike protein cleavage and fusogenic ability in vitro

Minks have been suggested to play a role in the initial local spread and evolution of SARS-CoV-2 variants in different countries in Europe (Hammer et al., 2021; Oude Munnink et al., 2021). While minks are susceptible to SARS-CoV-2, they are also capable for zoonotic transmission of SARS-CoV-2 because of the similarity of the ACE2 receptor between minks and humans. We used the mink model to investigate the replication and pathogenicity of the WA1 (USA-WA1/2020) isolate of SARS-CoV-2 as a representative of the first original human viruses that initiated the SARS-CoV-2 pandemic. This variant corresponds to one of the first isolates of the United States of America (USA) and does not contain any changes on the S protein when compared to the initial isolates from Wuhan, such as the Wuhan-1 virus. For this purpose, 6 minks were intranasally infected with 10⁶ pfu of WA1 isolate, resulting in productive viral replication in the upper respiratory tract with infectious virus recovered from nasal washes at days 1, 3, and 5 post-infection (p.i.) (Figures S1A and S1B). At day 4 post-inoculation, infectious virus was detected by plaque assays from left cranial lung and nasal turbinate, but not from any of the other tissues analyzed (Figure S1C). We then selected small and large viral plaques in the Vero E6 cell-based plaque assays from infected mink lung specimens and performed next generation sequencing of the genome from the plaque-isolated viruses. As compared to the Wuhan-1 and WA1 reference sequences, all mink-derived viral isolates encoded the H655Y amino acid substitution within S (Figure S1D). Additionally, the 3 viral isolates with the small plaque phenotype encoded the T259K amino acid substitution while the 3 viral isolates with the large plaque phenotype encoded the R682W amino acid substitution. It is known that S:682W/Q substitution
in the furin cleavage site region may emerge after subsequent passages in Vero E6 cells (Lamers et al., 2021; Liu et al., 2020). Next generation sequencing analysis of the viral quasispecies population in mink lung specimens and WA1 stock demonstrated the presence of around 30% of the S:682W/Q substitution, indicating that this mutation was selected during the course of the Vero E6 infections and stock generation and not during the infection in minks. On the other hand, S:655Y was present in less than 10% of the WA1 original stock, but it was dominant in all the mink isolates in 99% of the viral RNA obtained from the lungs, suggesting that this mutation was selected and may confer an advantage in the mink host.

To understand the magnitude and the spread of the 655Y polymorphism over time, we investigated the frequency of S:655Y in sequences sampled worldwide since the initial outbreak to the end of the first wave of SARS-CoV-2 (Figure 1A). For this, 7,059 sequences sampled from GISAID up to September 2020 were used. Human variants harboring the 655Y mutation were spread throughout the phylogenetic tree and distributed in all clades with no differences according to temporal distribution, suggesting that the 655Y mutation arose independently multiple times. Remarkably, the S:H655Y polymorphism was also found among the initial variants introduced in NY City in March 2020.

To determine the replication phenotype, we decided to investigate this NY 655Y variant (NY7) together with some of its contemporaneous SARS-CoV-2 isolates circulating in NY during the early pandemic outbreak (Gonzalez-Reiche et al., 2020). To this end, we isolated 12 viruses based on their genotypes (Gonzalez-Reiche et al., 2020), including NY7, which carries the S:655Y mutation for culture directly from nasopharyngeal specimens obtained from COVID-19-infected patients. Of note, the dominant 614G spike polymorphism was present in seven (NY1, NY2, NY3, NY4, NY9, NY10, and NY12; 58%) of the selected human SARS-CoV-2 (hCoV) NY isolates, which is consistent with its early emergence and rapid spread worldwide (Korber et al., 2020; Plante et al., 2021). Confirmation sequencing of the isolates showed that 682W/Q substitutions appeared in 4 (33%) viruses after initial isolation and culturing in Vero E6 cells. However, this mutation was absent in the original nasal swabs collected from the corresponding COVID-19-infected patients. This is consistent with in vitro adaptative mutations previously described (Lamers et al., 2021). Moreover, a 5-amino-acid sequence (Δ675–679) flanking the furin cleavage site was deleted in five (42%) of the isolates as compared to the sequence from the original specimen. This deletion has been previously reported to be a common in vitro mutation selected in Vero cells (Liu et al., 2020). Amino acids substitutions of the S protein of these initial human isolates compared to the Wuhan-1 reference are shown in Figure S2A and Table S2. We next studied the replication kinetics of the NY SARS-CoV-2 isolates by comparing their multicycle growth curves at an MOI of 0.01 in Vero E6 and human Caco-2 cells. As expected, NY2, NY4, and NY9 containing the 682Q/W showed an advantage in growth at 48 h p.i. in Vero E6 cells, while no differences could...
be found in Caco-2 cells (Figures S2B–S2E). Remarkably, NY7 (S:655Y) showed higher growth at 48 h p.i. in Caco-2 cells (Figures S2C and S2E) when compared to the rest of these early SARS-CoV-2 isolates. These results support our conclusion that the 655Y polymorphism conferred a viral advantage. To investigate the spike cleavage efficiency of the 655Y versus other human isolates, we performed infections in Vero E6, and supernatants were analyzed by western blot for the S2 domain of the S protein. Importantly, 2 bands were clearly visible for the NY7 (S:655Y) (Figure 1B), corresponding to both the cleaved (95 kDa) and uncleaved (180 kDa) form of the S protein. In contrast, subtle bands for S2 were detected in NY6, NY10, and NY12, and only the uncleaved S form was detected in the other early human isolates. Consistently, quantification of full-length and cleaved S protein showed that around 80% of the NY7 (S:655Y) S was in its S2 cleaved form (Figure 1C), indicating that the 655Y polymorphism may facilitate S protein processing. To confirm these results in a primary human cell model, we assessed the S protein processing of the twelve early NY human isolates in pneumocyte-like cells. This system has been previously described as a robust model to study SARS-CoV-2 infection (Riva et al., 2020; White et al., 2021). Human pneumocyte-like cells were differentiated from human induced pluripotent stem cell and infected with the NY SARS-CoV-2 isolates. Cell extracts were collected at 48 h p.i. and analyzed by western blot (Figure 1D). As expected, NY7 (S:655Y) showed an increase cleavage efficiency with 70% of cleaved S protein (Figure 1E). Additionally, we observed S2 cleaved protein in NY12 consistent with the S2 subtle bands detected in Vero E6 cells. This isolate only contains the S:D614G mutation. Although other NY variants used in this study also harbor the D614G, no enhancement in spike cleavage was observed. This can be explained by the acquisition of additional S mutations during in vitro culture (α675–679, 682Q/W) in the isolates containing the D614G, which could be masking the effect of D614G in spike processing.

To confirm whether the 655Y mutation was solely responsible for the increased S cleavage, we analyzed the replication and cleavage efficiency of a panel of SARS-CoV-2 viruses, all bearing the 655Y substitution but containing additional substitutions across the genome. We included two of the isolated mink variants (MiA1 and MiA2), NY7 and another human isolate derived from a COVID-19 patient infected in February 2021 (NY13, S:614G, 655Y), and a WA1-655Y variant isolated after wild-type WA1 infection in Vero E6 cells and subsequent plaque purification. Additionally, the WA1 reference and NY6 were used as controls since they lack the 655Y substitution. It should be noted that NY6 has a 5-amino-acid deletion before the furin cleavage site (Figures 2A and S2A). We assessed differences in replication and S processing of this panel of viruses by comparing growth in both Vero E6 and Vero-TMPRSS2 cells. As shown in Figure 2B, WA1-655Y infection yielded higher titers in both Vero E6 and Vero-TMPRSS2 cells as compared to infection by WA1 (statistically significant in Vero E6 at 24 h p.i.; Table S4). These isolates only differ in the position 655Y while the rest of the genome is isogenic, supporting that 655Y spike polymorphism enhances viral replication and growth. Next, viral supernatants were used to analyze the plaque phenotype in Vero E6 and Vero-TMPRSS2 and to compare S protein expression levels after infection. In general, all isolates showed higher plaque size in the presence of TMPRSS2, consistent with enhancement of cell entry (Figure S3A). However, differences were found by western blot, and only the isolates bearing 655Y showed enhanced spike cleavage in both Vero E6 and Vero-TMPRSS2 (Figure 2C). More than 90% of the total S protein from these 655Y variants corresponded to the S2 cleaved form of the spike. In contrast, NY6 and WA1 controls showed poor cleavage efficiency (Figures 2D and 2E). Finally, we performed infections with a representative panel of viruses containing the 655Y (NY7, NY13, WA1-655Y, NY6, and WA1) in human pneumocyte-like cells to assess viral growth and S protein processing. Consistent with our previous findings, WA1-655Y demonstrated higher replication efficiency in our human airway epithelial system compared to WA1 wild type (Figure 2F; Table S4). Moreover, all isolates encoding the 655Y spike mutation exhibited enhanced spike cleavage as shown by western blot (Figures 2G and 2H). This demonstrates that the S:655Y polymorphism plays a crucial role in SARS-CoV-2 S protein processing and cell entry in human pneumocyte-like cells.

Syncytia formation has been described as one of the hallmarks of SARS-CoV-2 infection and pathogenesis in the lungs. It is mediated by the interaction between the S protein expressed on the cell surface of infected cells and the ACE2 receptor (Lin et al., 2021). To investigate whether 655Y spike polymerization enhances cell-cell fusion, we infected Vero-TMPRSS2 at an MOI of 0.01 with the mink (MiA1) and human isolates (NY7, NY13, and NY6) and used specific antibodies to detect the S and N proteins, as well as nuclei staining with 4′,6-diamidino-2-phenylindole (DAPI) after 24 p.i. by immunofluorescence microscopy. As shown in Figure 3A, the isolates harboring the 655Y polymorphism showed a slight increase in syncytia formation as compared to NY6 (S:Δ675–679) and WA1 isolates. Next, we quantified cell-cell fusion using a split-GFP complementation plasmid-based system (Micchova et al., 2021b; Planas et al., 2021a). We co-transfected Vero-TMPRSS2 cells with each of the S proteins together with GFP1-10 or GFP11 plasmids. For this, we cloned the S protein of representative viruses from our 655Y panel in the pCAGGS expression vector: NY7, WA1-655Y, NY6, and WA1 wild type. Additionally, the WA1 S protein with a deleted furin cleavage site (S:ΔTNSPRRARSVAS) was also included, since this multibasic site has been suggested to be responsible for SARS-CoV-2-mediated syncytia. After 24 h, the Vero-TMPRSS2-transfected cells were pooled and plated to allow fusion for 24 h (Figure 3B). Additionally, S protein expression was also quantified using an antibody specific against S2 domain (Figure S4A). Figure 3C shows GFP signal from each spike variant normalized to the DAPI positive cells and spike expression levels. Differences in fusogenicity were then calculated relative to WA1 wild-type spike. We observed that S proteins harboring the 655Y were more fusogenic and induce higher levels of syncytia than WA1 and NY6 spikes. As expected, the WA1 spike with a deleted furin cleavage site resulted in significantly less fusion, indicating that an intact furin cleavage site is required for syncytia formation.

The 655Y spike polymorphism increases transmissibility in vivo and shows enhanced phenotype in human primary airway model

Syrian golden hamsters are a recognized rodent model to investigate infection and transmission of SARS-CoV-2 (Rosenke et al., 2020; Sia et al., 2020). To test whether the S:655Y polymorphism
enhances viral transmission, 5 pairs of Syrian golden hamsters were placed in individual cages to perform viral competition experiments. For this, 1 hamster of each pair was infected intranasally with 10^5 pfu of a mix of WA1 and WA1-655Y viruses at a one-to-one ratio (Figure 4A). Viral input proportion was confirmed by next generation sequencing (Table S6). Direct infected (DI) and direct contact (DC) hamsters were euthanized after day 5 and 7 p.i., respectively, and lungs and nasal turbinates were harvested for subsequent viral titer quantification. In addition, nasal washes were collected on day 2 and 4 in both DI and DC animals and on day 6 p.i. of DC. One of the DI hamsters died after nasal wash collection at day 2, leaving 4 animals subjected...
to follow up in the DI group. Hamsters were also monitored daily for body weight loss. After 2 days p.i., DC hamsters exhibited a decrease in weight, indicating early viral transmission from infected animals (Figure 4B). This observation was further supported by detection of infectious virus in nasal washes at 2 days p.i. in both DI and DC hamsters. At day 4 p.i., viral titers were detected in three out of four animals, and at day 6 p.i., viral replication was not detected in two of the DC nasal wash samples (Figure 4C). In general, we observed a decrease over time in the infectious virus present in nasal washes from DI and DC animals. We then determined the relative abundance of S:655Y on the viral RNA present in the nasal washes by next generation sequencing (Figure 4D). The consensus RNA sequence from all DI hamsters contained the S:655Y polymorphism, suggesting that WA1-655Y virus was able to overcome the wild-type WA1 isolate during infection. Similarly, S:655Y was present in all the nasal washes collected from 4 DC hamsters indicating an advantage conferred by this mutation in viral transmission. However, 1 DC animal (hamster 4-C) showed a decrease of 655Y abundance over time. Interestingly, this hamster lost less weight when compared to the rest of the animals. Next, we analyzed the viral growth in lungs and nasal turbinates from DI (collected at day 5 p.i.) and DC (collected at day 7 p.i.) hamsters (Figure 4E). No differences were found in viral titers in the tissues from both animal groups. However, we observed that 3 DC hamsters had lower lung titers compared to the rest of the animals. These same hamsters also exhibited low viral loads in the nasal turbinates. We then sequenced the viral RNA present in these tissues (Figures 4F and 4G). The RNA from 2 lungs and 2 nasal turbinates from DI and DC hamsters could not be amplified by specific PCR for downstream sequencing. Figures 4F and 4G shows that all lungs and nasal turbinate tissues from DI animals analyzed had the S:655Y mutation. In addition, S:655Y was present in the nasal turbinates and lungs of three out of four DC animals (75%) (Table S6). Collectively, our results suggest that the S:655Y polymorphism enhances viral transmission in vivo.

Next, we performed viral competition experiments (Figure 4H) to validate the advantage conferred by the 655Y polymorphism in human pneumocyte-like cells. Cells were inoculated with a total of 2000 pfu per well of the WA1 and WA1-655Y mixture at different ratios (80:20, 20:80, 70:30, 30:70, 60:40, 40:60, and 50:50). Supernatants were collected at 24 and 48 h p.i, and the RNA from these samples was extracted to evaluate the abundance of S:655Y mutation by next generation sequencing. Viral inputs were also sequence confirmed. After 24 h p.i., the S:655Y polymorphism became dominant over the isogenic S:655H in all of the viral ratios we tested. Consistent with our in vivo transmission experiments, most of the viral RNA present in the supernatants of pneumocyte-like infected cells after 48 h p.i. harbored the 655Y mutation when viral isolates were inoculated at a 50:50 ratio (one-to-one ratio). Taken together, our viral competition and transmission experiments show that S:655Y becomes predominant in both DI and DC animals. Similarly, this mutation was able to overcome the ancestor S:655H in the human airway epithelial system in all viral ratios tested, indicating that S:655Y plays a role in SARS-CoV-2 viral transmissibility and replication fitness.

Figure 3. The 655Y spike polymorphism increases cell-cell fusion

(A) Immunofluorescence of SARS-CoV-2 S and N protein localization in Vero-TMPRSS2-infected cells at an MOI of 0.01 and 24 h p.i. Spike protein was detected using a specific monoclonal antibody 3AD7 (green), N protein was detected using a polyclonal antiserum (red), and 4’,6-diamidino-2-phenylindole (DAPI) was used to stain the nucleus.

(B) Schematic representation of the split-GFP fusion assay.

(C) Quantification of cell-cell fusion represented as GFP expression produced by each spike variant over WA1 wild-type spike. GFP signals were normalized to spike expression and DAPI counts. Shown are the means and SDs of 3 independent experiments.

(D) Images showing GFP-positive syncytia formation obtained by Celigo image cytometer. Cell nuclei were stained using DAPI.
SARS-CoV-2 variants evolve to acquire an increased spike cleavage and fusogenic ability

Current circulating SARS-CoV-2 VOCs bear novel spike polymorphisms that correlate with an enhanced human transmission (Liu et al., 2021) and reduced antibody neutralization (Edara et al., 2021; Harvey et al., 2021). Interestingly, both the gamma variant (lineage P.1), which emerged in Brazil in November 2020, and the omicron variant (B.1.1.529), which emerged in South Africa at the end of November 2021, harbor the amino acid spike substitution H655Y. In the context of the evolving epidemiological situation,

Figure 4. The 655Y polymorphism prevails over the 655H in the transmission in vivo model

(A) Ten 3-week-old female Syrian hamsters were placed in pairs. Only 1 hamster per cage was infected intranasally with a total of $10^6$ pfu of SARS-CoV-2 WA1 and WA1-655Y isolates in a one-to-one ratio. Nasal washes were collected at day 2, 4, and 6 post-infection (p.i.). Lungs and nasal turbinates were harvested from direct infected (DI) and direct contact (DC) hamsters at day 5 and 7 p.i., respectively.

(B) Body weight change of individual hamsters over time.

(C) Viral titers of nasal washes expressed as PFU per milliliter. Shown are the medians with 95% confidence intervals (CI). Mann-Whitney t test was performed to compare differences within each group. Statistical significance was considered when $p \leq 0.05$ (ns, not significant).

(D) Relative abundance of 655Y mutation in the RNA from nasal washes in the DI and DC hamsters. The y axis shows the percentage of 655Y polymorphism in the total good quality sequencing reads from each biological RNA sample, and the x axis indicates the day p.i. samples were collected.

(E) Viral titers of lungs and nasal turbinates expressed as PFU per gram of tissue. Shown are the medians with 95% CI. Mann-Whitney t test was performed to compare differences within each group. Statistical significance was considered when $p \leq 0.05$ (ns, not significant). Titers of DI and DC hamsters are shown at day 5 and 7 p.i., respectively.

(F and G) Proportion of hamsters with 655Y (blue) and H (green) in the nasal turbinates and lungs from DI and DC as confirmed by next generation sequencing.

(H) Competition experiments between SARS-CoV-2 WA1 and WA1-655Y isolates in human pneumocyte-like cells at different ratios. Proportion of 655Y (blue) and H (green) expressed as percentage are shown for the input and after 24 and 48 h p.i. Shown are the medians of 3 independent experiments.
we decided to investigate whether the co-emergence of different selective mutations in some representative VOCs had a similar phenotype to SARS-CoV-2 viruses harboring the S:655Y. We first estimated the amino acid substitution frequencies around the cleavage site region (655 to 701) from globally available data (2,072,987 sequences deposited in GISAID database as of 28 June 2021) were estimated. As expected, the P681H/R, H655Y, and A701V substitutions showed high prevalence since they are harbored by the main VOCs’ lineages. Additionally, the less prevalent Q675H and Q677H were also found to be a highly variable position and present in widely circulating variants (Rego et al., 2021). We then spatially and structurally mapped these amino acid changes within and surrounding the furin cleavage sequence of the S protein (Figure 5A). The 655 position was located in close proximity to the furin cleavage site. Next, we performed a phylogenetic analysis of sequences sampled worldwide from February 2020 to June 2021 to illustrate the temporal distribution and phylogenetic relationship of the high prevalent S mutations (Figure 5B). For this, a sample set of 13,847 genomes focused on the most prevalent substitutions between S:655 and S:701 between February 2020 and June 2021 from GISAID database. (C–E) Frequency per clade of H655Y, P681H/R, and A701V spike polymorphisms.

Figure 5. Global epidemiology of SARS-CoV-2 variants of concern (VOCs)

The amino acid substitution frequencies around the cleavage site region (655 to 701) from globally available data (2,072,987 sequences deposited in GISAID database as of 28 June 2021) were estimated. (A) The high prevalent mutations identified mapped onto the structure of the S glycoprotein. The model was generated by superposition of PDB: 6M0J and 7C2L (Chi et al., 2020; Lan et al., 2020). One RBD in the up conformation (red) is bound with ACE2 receptor (pink). The N-terminal domain (NTD) is colored blue, the amino-acid substitutions are shown as gold spheres, and the furin cleavage loop (disordered and therefore missing in most atomic models) is flanked with cyan spheres. One spike protomer is shown in bold colors while the other two are colored white. A zoomed-in image of the region of interest and the sequence of the furin site loop is also shown. Amino acid residues of interest are highlighted in gold.

(B) Time-calibrated phylogenetic tree of SARS-CoV-2 circulating variants illustrating the temporal distribution and phylogenetic relationships of the most prevalent S mutations along the S1/S2 region (highlighted in color). The phylogenetic tree was generated using NextStrain, and analysis was performed using a sample of 13,847 genomes focused on the most prevalent substitutions between S:655 and S:701 between February 2020 and June 2021 from GISAID database. (C–E) Frequency per clade of H655Y, P681H/R, and A701V spike polymorphisms.
alignments of the VOCs used are shown in Figure 6A. In contrast to the NY isolates previously analyzed, VOCs showed a considerable number of unique changes across the whole S protein. However, small differences in replication kinetics and plaque phenotypes were observed in Vero-TMPRSS2 cells (Figures 6B and S3B). Conversely, bigger differences were observed when replication efficiency was determined in Vero E6 cells at 24 h p.i. (Figure 6B). Additionally, viral supernatants were titrated on both Vero E6 and Vero-TMPRSS2 cells (Figure S3B). Substantial differences in plaque phenotypes were observed, especially for the kappa (B.1.617.1) and delta (B.1.617.2) variants, when TMPRSS2 was present. Thus, these VOCs that emerged late in the COVID-19 pandemic might strongly depend on the presence of TMPRSS2 to establish optimal infection in vitro. Last, we investigated the extent of the spike cleavage of these VOCs. For this, infections were performed in Vero E6 and Vero-TMPRSS2 at an MOI of
0.01, and viral supernatants were analyzed after 48 h p.i. by western blot (Figure 6C). N protein was used as a control for viral replication and loading. Similarly, WA1 was included as a reference since no selective mutations are found in the S protein. Figure 6C shows similar cleaved and uncleaved S protein levels for all the SARS-CoV-2 VOCs in the presence of TMPRSS2 expressed in Vero-TMPRSS2 cells. In contrast, only beta (B.1.351) and gamma (P.1) exhibited an increased spike cleavage when the infections were performed in wild-type Vero E6 cells. Interestingly, the spike and nucleocapsid expression of kappa (B.1.617.1) and delta (B.1.617.2) variants was not detectable by western blot analysis of Vero E6 supernatants. However, when we performed the same experiments in cell extracts, we were able to detect S protein of both delta and kappa variants (data not shown). When we quantified the expression levels of full-length and cleaved S protein, we observed that the gamma variant had the highest cleavage efficiency in Vero E6 cells. Similarly, kappa and delta variants showed greater levels of cleaved spike in Vero-TMPRSS2 cells compared to the WA1 (Figure 6D). Next, we evaluated the replication kinetics and S protein processing of the VOCs in the human pneumocyte-like primary cell system. For this, cells were inoculated with 3000 pfu of the circulating SARS-CoV-2 VOCs per well. Viral supernatants were collected 24 and 48 h p.i. to determine viral titers by plaque assay, and cell extracts were collected 48 h p.i. for western blot analysis. As shown in Figure 6E, alpha, beta, and gamma variants exhibited similar replication efficiency. However, kappa and delta variants yielded lower titers in the human epithelial airway. Nonetheless, when we assessed the extent of the S protein processing, all VOCs showed an enhanced spike cleavage compared to WA1 isolates (Figures 6F and 6G).

The canonical cleavage at the S1/S2 site occurs at the last arginine (R) of the multibasic PRRAR motif and is performed by furin proteases at this specific residue. Thus, we next quantified the abundance of furin-cleaved peptides of VOCs in Vero-TMPRSS2 cell supernatants by targeted mass spectrometry. Vero-TMPRSS2 cells were infected at an MOI of 0.1 with the indicated VOCs and NY7 (S:H655Y) and WA1-655Y isolates. WA1 and NY6 were used as controls. Cell extracts were collected 24 h p.i., and samples were prepared. The abundance of the C-terminal peptide resulting from endogenous furin cleavage at the terminal R (PRRARSVASQSIAYTMSLGAE) was quantified as a proxy of cleavage efficiency since this peptide is common for all SARS-CoV-2 VOCs, except for the beta variant that contained a V instead of A at the end of the peptide (SVASQSIAYTMSLGAV). Fold change peptide-level abundance for each variant compared to WA1 control was calculated and plotted in Figure 6H. Isolates WA1-655Y, NY7, and gamma, all of them harboring the 655Y mutation, and beta harboring 701V showed the higher abundance of furin-cleaved peptides. Conversely, lower levels of C-terminal cleaved peptides were found for the VOCs harboring the 681H/R amino acid change, suggesting that an introduction of an amino acid change at this position might modify the canonical cleavage residue at the last R of the furin cleavage site.

Finally, we assessed the fusogenic capacity of the S protein of VOCs by immunofluorescence microscopy of infected Vero-TMPRSS2 cells and quantified by using the split-GFP complementation system. We found that all the variants induced strong syncytium formation (Figure 7). Interestingly, extensive fusogenic capacity was also exhibited by delta and kappa variants consistent with abundant cleaved S form found by western blot (Figures 6C, 6D, 6F, and 6G). Because cleavage at the multibasic furin motif is believed to be required for optimal syncytium formation (Hoffmann et al., 2020), we compared the ability to induce cell fusion by the kappa variant and a mutated form lacking amino acids at the furin cleavage site (S: Δ678–682). This Δ678–682 kappa was obtained after consecutive passage and culturing in Vero E6 cells. As shown in Figure 7B, a loss of
fusogenic activity was observed when compared to the intact kappa VOC. These results were consistent with our previous findings showing that the fusogenic ability of the WA1 S protein is compromised when the furin cleavage site is deleted (S: ΔTNSPRRARSVAS) (Figures 3C and 3D). When we quantified the cell fusion mediated by the S protein of the VOCs, we observed that all VOCs S proteins were between 2- and 6-fold more fusogenic than WA1 S (Figure 7C). Additionally, we evaluated the potential role of specific mutations present in the S of VOCs in mediating cell-cell fusion. For this, we generated VOCs spike plasmids containing the ancestor amino acids present in WA1 instead of the amino acid present in the original isolate: H681P in alpha spike, V701A in beta, Y655H in gamma, and R681P in delta. Backmutation of S:681H to 681F resulted in a significant reduction in fusion activity compared to the original alpha spike, yet it remained more fusogenic than WA1 wild type. For beta, gamma, and delta spikes, we also observed a slightly decreased in fusogenicity when the ancestral WA1 mutation was present, suggesting that these specific polymorphisms that are located within or in the close proximity to the furin cleavage site region may play a role in SARS-CoV-2-induced syncytia. To evaluate the individual gain of function of each of these polymorphisms, we introduced these individual mutations into the WA1 spike backbone bearing the D614G (WA1Δ614G), since 614G became prevalent and is present in all the VOCs studied here. We observed that the D614G mutation alone (WA1Δ614G) increased fusogenicity compared to the WA1 spike. This is consistent with the advantage in spike processing observed in human lung cells in vitro (Figure 1D). Since it is clear now that D614G to some extent also contributes to spike processing, the impact of single point mutations like H655Y could be masked when 614G was present. Therefore, this indicates all these mutations individually contribute to enhancing fusion, and their combination might even increase spike processing and cell fusion, especially in conditions with limiting host protease activity, which may occur in vivo.

Altogether, our results are consistent with the notion that currently highly transmissible circulating VOCs have evolved independently to acquire mutations associated with increased S protein processing, transmission, and fusogenic potential. Importantly, additional VOCs are rapidly emerging and acquiring an increased number of mutations in the spike. This is the case of the omicron variant, which harbors not only S:H655Y but also N679K and P681H mutations in the furin cleavage site. Here, we provided evidence that some of these specific polymorphisms enhance viral growth, spike cleavage, and syncytia formation and therefore confer an advantage in viral transmission.

**DISCUSSION**

Emerging SARS-CoV-2 VOCs contain novel spike polymorphisms with unclear functional consequences on epidemiology, viral fitness, and antigenicity. In this study, we evaluated the impact of different spike mutations on viral infection, pathogenicity, and in vivo transmission. We found that in the mink animal model, the 655Y spike substitution is selected after infection with the WA1 isolate. Phylogenetic analysis of genome sequences collected worldwide showed an early sporadic appearance of S:655Y during the first pandemic wave in NY in March 2020 and the presence of this mutation in several posterior lineages, including SARS-CoV-2 gamma variant and the omicron variant (B.1.1.529; first reported in South Africa in November 2021), pointing to a potential role in adaptation and evolution. To better understand the impact of this polymorphism, we isolated and in vitro characterized a panel of SARS-CoV-2 viruses bearing the 655Y spike mutation. Our results demonstrate that S:655Y enhances the viral growth and S protein processing required for optimal cell entry and viral-host membrane fusion. In addition, we performed viral competition and transmission experiments in the hamster animal model and human epithelial airway system and showed that S:655Y became predominant in both DI and DC animals and in the human lung primary cell model. Finally, we showed that VOCs converge to gain spike cleavage efficiency and fusogenic potential.

Here, we demonstrate that viruses containing the H655Y polymorphism confer a growth advantage in both Vero E6, Vero-TMPRSS2, and human pneumocyte-like cells. Interestingly, the early human isolate NY7 harboring the 655Y mutation also showed higher replication in human Caco-2 cells. However, it is known that other mutations outside of the S gene could be impacting viral replication and infection (Banerjee et al., 2021; Begum et al., 2020). Therefore, we confirmed the S:655Y mutation alone was responsible for the enhanced growth and spike cleavage phenotype when comparing WA1 wild type and WA1-655Y isolates. These variants have the same viral amino acid sequence except for the amino acid present at position 655 of the spike. Since most of the isolates used in this study contain a constellation of mutations across the genome that could increase viral fitness, comparison of both viruses in parallel allowed us to detect differences in growth and spike cleavage that can be attributed only to 655Y polymorphism. The S:655Y is present in the S1 domain outside of the RBD and has been associated with a decrease of the neutralizing activity when targeted by some monoclonal antibodies (Baum et al., 2020). However, H655Y has been also naturally selected in cats and mice, suggesting a beneficial impact of this substitution in widening viral host range and susceptibility (Braun et al., 2021; Rathnasinge et al., 2021). Our data further support this argument because we also found that S:655Y is selected after replication in minks, a natural host for SARS-CoV-2. Besides, when we assessed the viral transmission efficiency of 655Y versus the ancestor 655H in competition experiments in the hamster model, we also found that 655Y becomes more prevalent, as the bulk of infectious viruses recovered from the infected animals harbored this mutation, except for 1 hamster. This indicates that S:655Y can overcome S:655H in vivo. To recreate SARS-CoV-2 natural infection in the human epithelial airway, we additionally performed viral competition experiments in human pneumocyte-like cells and demonstrated that S:655Y exhibits a higher replication fitness and prevails over its ancestor S:655H.

Intense worldwide surveillance has established that SARS-CoV-2 variants are constantly emerging. In particular, the S protein has shown high plasticity (Starr et al., 2020). Most of the spike mutations associated with a decrease in neutralization by antibodies against earlier viruses are located in the RBD or N-terminal domain (NTD), which are critical for binding and interacting with the ACE2 cellular receptor. While mutations at these domains may impact SARS-CoV-2 vaccine efficacy, it is also vital to characterize other mutations that might explain the gain in
transmissibility observed for the VOCs. Since the gamma variant that emerged in November 2020 also harbors the 655Y polymorphism (Figure 6A), we decided to investigate its phenotype in vitro. Similar to the earlier S:655Y isolates, this variant also exhibited an increase in spike processing efficiency. More importantly, this phenotype was also confirmed in all emerging VOCs analyzed when infections were performed in the Vero-TMPRSS2 and human pneumocyte-like cells in vitro, indicating that additional mutations within S confer this advantage. Most likely, the spike mutations P681H in alpha variant—first identified in the United Kingdom—and P681R harbored by kappa and delta variants—which first emerged in India—allowed this enhanced S cleavage. Interestingly, for these 3 variants, optimal cleavage appeared to be dependent on TMPRSS2 protease activity present in the human epithelial airway (Figures 6C and 6F). To note, the omicron variant not only contains the 655Y but also 681H and 614G. Additionally, the N679K polymorphism is also present. Therefore, this combination of mutations points to an enhancement on transmissibility.

To confirm the cleavage at the putative furin cleavage site, we determined the relative abundance of the furin cleaved peptide produced after the 685-terminal R. We observed higher amounts of cleavage at this position as compared to the previous circulating viruses, although lower amounts were detected in alpha, kappa, and delta variants as compared to the viruses harboring the 655Y mutation. This suggests that a change in residue 681 may introduce an additional cleavage site, perhaps recognized by TMPRSS2 protease that enhances spike cleavage of these variants and produces an additional cleavage peptide different in size and amino acid sequences. Further research is needed to confirm the existence of a recognition site for additional proteases different than furin in the amino acid motif SH/RRRAR when the P681R/H mutation is present. In any case, all the VOCs analyzed proved to be strong syncytia inducers, which could potentially indicate a role in pathogenesis and lung damage mediated by TMPRSS2 activity after infection in humans (Buchrieser et al., 2020). On the other hand, the beta variant, which was first identified in South Africa in October 2020, does not contain a change in the furin cleavage site or in the S position 655 but instead a change in the residue found at position 701. Although this residue is found around 20 amino acids away from the furin cleavage motif, we found similar results when the extent of the spike processing and fusogenicity was investigated (Figures 6C, 6F, and 7). Additionally, we found that P681R/H, H655Y, and A701V amino acid substitutions were important fusion inducers since reversion of these positions to the WA1 ancestral sequence decreased spike fusogenicity, as shown in a plasmid-based cell-cell fusion assay (Figures 7C and 7D). It is important to note that the VOCs investigated here independently acquired S mutations around the furin cleavage site that became epidemiologically more prevalent in humans. When we investigated the spatial distribution by superimposition of the crystal structure of the S protein, we found that these highly prevalent polymorphisms were all located in close proximity to the furin site loop (Figure 5A). Any substitution in this protein domain is likely to have an effect on structural integrity and dynamics, potentially impacting the accessibility of the polybasic site to the relevant protease and likely facilitating the recognition by furin as well as cell-cell mediated fusion.

In summary, our study demonstrates that the 655Y spike polymorphism, present in the gamma and now omicron VOCs, is a key determinant of SARS-CoV-2 infection and transmission. The selection and increasing frequency of S:655Y in the human population and following SARS-CoV-2 infection of different animal models such as mice and minks suggest that this mutation is associated with an improvement of viral fitness and adaptation to diverse hosts through an increased cleavage of the S protein. Additionally, we provide evidence of adaptive mutations that SARS-CoV-2 VOCs have acquired and are associated with increased S protein processing and fusogenic potential. This has significant implications in the understanding of the viral determinants that can impact viral transmissibility, viral evolution, and possibly SARS-CoV-2 antigenicity and pathogenicity.

STAR METHODS

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SUPPLEMENTAL INFORMATION

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AUTHOR CONTRIBUTIONS
T.A. and A.G.-S. conceived, designed, and supervised the study. T.A. provided training to A.E. A.E. performed most of the experiments, including growth of viral stocks, viral infections and titration of growth curves, plaque phenotyping analysis, sample preparation for western blot and mass spectrometry analysis, western blot experiments, RT-qPCR and infectivity analysis, and immunofluorescence analysis with the help of T.A. (viral isolation, plaque assay and plaque purification of viruses, and immunofluorescence imaging acquisition), S.A. (titration by plaque assay analysis), and M.L. (immunofluorescence staining). A.G.S.-R., A.v.d.G., and K.F. performed experiments for whole-genome and spike-specific sequencing. A.G.S.-R. performed genome assembly, variant calling, and global phylogenetic and variant-prevalence analyses. I.M. provided gamma VOC viral stock and performed the hamster competition experiment with the help of R.L.P., M.L., and A.E. M.L. performed cell-cell fusion assays. R.A.A. and R.L.P. performed the mink infections, titration by plaque assay, and mink-adapted S:655Y (MiA1) viral purification and isolation experiments. A.F. performed the targeted proteomics and analyzed the targeted proteomics data. R.R. provided alpha and beta VOCS viral stocks. T.K. provided mink selected (MiA1 and MiA2) viral stocks. Y.Q. performed human pneumocyte-like differentiation. D.A.M., V.B., C.M., and J.A.R. isolated and provided the WA1-655Y selected-variant. V.S. and E.M.S. provided human nasopharyngeal swabs from SARS-CoV-2-infected individuals. H.A. isolated SARS-CoV-2 viruses from human nasopharyngeal swabs. G.B. provided the spike structural analysis figure. M.B., L.Z.-A., M.D., T.P.Z., N.J.K., and H.v.B. provided methods and expertise. A.E. and T.A. analyzed data, wrote the manuscript, and prepared the figures. All the authors reviewed and edited the manuscript.

DECLARATION OF INTERESTS
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### KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|----------------------|--------|------------|
| **Antibodies**       |        |            |
| SARS-CoV-2 Spike Protein S2 mAb (1A9) | Thermo Fisher Scientific | Thermo Fisher Scientific Cat# MA5-35946, RRID: AB_2866558 |
| SARS-CoV-2 Nucleocapsid Protein antibody | Novus Biologicals | Novus Cat# NB100-56576; RRID: AB_838838 |
| Anti-mouse IgG-HRP antibody | Abcam | Abcam Cat# ab6823; RRID: AB_955395 |
| Anti-rabbit IgG-HRP antibody | Kindle Biosciences | Kindle Biosciences Cat# R1006; RRID: AB_2800464 |
| β-Actin IgG-HRP mAb (13E5) | Cell Signaling Technology | Cell Signaling Technology Cat# 5125; RRID: AB_1903890 |
| Anti-mouse SARS-CoV-2 NP antibody | Center for Therapeutic Antibody Development (CTAD), Icahn School of Medicine at Mount Sinai | Cat# NP1C7C7 |
| SARS-CoV-2 Spike KL-S-3A7 antibody | Icahn School of Medicine at Mount Sinai | Amanat et al., 2021 |
| SARS-CoV-2 nucleoprotein polyclonal anti-serum | Spiegel et al., 2005 | N/A |
| Anti-mouse Alexa Fluor-488 antibody | Thermo Fisher Scientific | Thermo Fisher Scientific Cat# A-12102; RRID: AB_141607 |
| Anti-rabbit Alexa Fluor-568 antibody | Thermo Fisher Scientific | Thermo Fisher Scientific Cat# A-11011; RRID: AB_143157 |
| SARS-CoV-2 Spike S2 Chimeric mAb | Sino Biological | Sino Biological Cat# 40590-D001; RRID:AB_2857932 |
| Anti-human Alexa Fluor 594 antibody | Thermo Fisher Scientific | Thermo Fisher Scientific Cat# A-11014; RRID: AB_2534081 |
| **Bacterial and virus strains** |        |            |
| SARS-CoV-2 isolate USA-WA1/2020 | BEI resources | Sequence ID: NR-52281 |
| hCoV-19/England/204820464/2020 | BEI resources | Sequence ID: NR-54000 |
| hCoV-19/Japan/TY7-503/2021 | BEI resources | Sequence ID: NR-54982 |
| hCoV-19/USA/MD-HP01542/2021 JHU | BEI resources Dr. (Andrew Pekosz) | Sequence ID: NR-55351 |
| hCoV-19/USA/CA-Stanford-15_S02/2021 | BEI resources Dr. (Mehul Suthar) | Sequence ID: NR-55486 |
| SARS-CoV-2 Delta variant | Isolated from the nasopharyngeal swab of a COVID-19 infected patient (Dr. Viviana Simon) | Isolate ID: PV29995 |
| **Mink SARS-CoV-2 variants (MiA-1 and MiA-2)** | This study | N/A |
| SARS-CoV-2 isolate USA-WA1/2020-H655Y (WA1-655Y) | Dr. Jurgen Richt | N/A |
| **Biological samples** |        |            |
| Nasopharyngeal swab specimens from COVID-19 infected patients | Gonzalez-Reiche et al., 2020 | Table S1 |
| **Chemicals, peptides, and recombinant proteins** |        |            |
| mTeSR medium | StemCell Technologies, Inc. | Cat# 85850 |
| Vitronectin XF | StemCell Technologies, Inc. | Cat# 07180 |
| all-trans-retinoic acid | Sigma | Cat# R2626 |
| FGF-10 | R&D Systems | Cat# 345-FG-025 |
| EGF | R&D Systems | Cat# 236-EG-01M |
| Wnt3a | R&D Systems | Cat# 5036-WN-010 |

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Continued

### REAGENT or RESOURCE | SOURCE | IDENTIFIER
--- | --- | ---
KGF | R&D Systems | Cat# 251-KG-050
BMP-4 | R&D Systems | Cat# 314-BP-010

#### Critical commercial assays

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
| --- | --- | --- |
| E.Z.N.A Viral RNA kit | Omega Bio-Tek | Cat# R6874 |
| SuperScript IV One-Step RT-PCR System | Thermo Fisher Scientific | Cat# 12594025 |
| In-Fusion HD cloning kit | Takara | Cat# 638948 |
| Quantifast Pathogen RT-PCR + IC Kit | QIAGEN | Cat# 211454 |
| TransIT-LT1 | Takara | Cat# MIR2300 |
| Direct-zol RNA Miniprep kit | Zymo Research | Cat# R2050 |
| ProtoScript II First Strand cDNA Synthesis Kit | New England Biolabs | Cat# E6560 |
| Nextera XT DNA Sample Preparation kit | Illumina | Cat# FC-131-1096 |
| Native Barcode expansion kit | Oxford Nanopore | Cat# EXP-NBD196 |
| Ligation sequencing kit | Oxford Nanopore | Cat# SQK-LSK109 |
| Flongle flowcell | Oxford Nanopore | Cat# FLO-FLG001 |

#### Deposited data

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
| --- | --- | --- |
| NGS sequencing data | This study | SRA BioProjectID: PRJNA793894 |
| Mass spectrometry | This study | ProteomeXchange: PXD027641 |

#### Experimental models: Cell lines

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
| --- | --- | --- |
| VeroE6 | ATCC | ATCC Cat# CRL-1586; RRID: CVCL_0574 |
| VeroE6-TMPRSS2 | BPS Bioscience | Cat# 78081 |
| Caco-2 | ATCC | ATCC Cat# HTB-37; RRID: CVCL_0025 |
| Human pneumocyte-like cells | Icahn School of Medicine at Mount Sinai | Riva et al., 2020; White et al., 2021 |

#### Experimental models: Organisms/strains

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
| --- | --- | --- |
| American Mink (Neovison vison) | Triple F Farms | N/A |
| Golden Syrian Hamster | Charles River | Charles River Cat# Crl:LVG(SYR) |

#### Oligonucleotides

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
| --- | --- | --- |
| RT-qPCR primers RUO Kit | Integrated DNA Technologies | Cat# 10006713 |
| Artic primer pair nCoV-2019_78 V3 | Artic Consortium | https://artic.network/ncoV-2019 |

#### Recombinant DNA

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
| --- | --- | --- |
| pCAGGS expression vector | Dr.Adolfo Garcia-Sastre's laboratory stock | N/A |
| pQCXIP-BSR-GFP1-10 | Kodaka et al., 2015 | Addgene plasmid # 68715; RRID: Addgene_68715 |
| pQCXIP-GFP11 | Kodaka et al., 2015 | Addgene plasmid # 68716; RRID: Addgene_68716 |

#### Software and algorithms

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
| --- | --- | --- |
| Graphpad Prism | Graphpad | https://www.graphpad.com/scientific-software/prism/ |
| SnapGene 5.3.2 | SnapGene | https://www.snapgene.com/ |
| ImageJ | NIH | https://imagej.nih.gov/ij/download.html |
| Artic Consortium protocol | Artic Consortium | https://artic.network/ncoV-2019 |
| SARS-CoV-2 genome assembly | GitHub | https://github.com/mjsuil/COVID_pipe |
| ONT software MinKNOW v4.3.7 | Oxford Nanopore | https://nanoporetech.com/ |
| Guppy 5.0.12 | Oxford Nanopore | https://community.nanoporetech.com/sso/login?next_url=%2Fdownloads%2Fguppy%2Frelease_notes |
| Minimap2 2.1.7-r941 | Li, 2018 | https://github.com/lh3/minimap2 |
| Nanopolish 0.13.2 | GitHub | https://github.com/itsnanopolish |
| COBALT multiple alignment | Papadopoulos and Agarwala, 2007 | https://www.ncbi.nlm.nih.gov/tools/cobalt/re_cobalt.cgi |

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RESOURCE AVAILABILITY

Lead contact
Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contact, Adolfo García-Sastre (adolfo.garcia-sastre@mssm.edu)

Materials availability
All materials and plasmids generated in this study are available from the lead contact with a completed Materials Transfer Agreement (MTA).

Data availability
All data is available in the manuscript or the supplementary materials. The targeted mass spectrometry data including raw files, Skyline document and resulting transition lists have been deposited at ProteomeXchange (PXD027641). Next generation sequencing raw data for the competition experiments in hamsters and pneumocytes have been deposited in SRA. BioProjectID PRJNA793894 and BioSample accessions SAMN24592477 to SAMN24592565. Reagents used are almost exclusively commercially available and non-proprietary. Any additional information required to reanalyze the data reported in this work paper is available from the lead contact upon request.

EXPERIMENTAL MODEL AND SUBJECT DETAILS

Cell lines
VeroE6 and Caco-2 cell lines were originally purchased from the American Type Culture Collection (ATCC). VeroE6-TMPRSS2 cell line was purchased from BPS Bioscience. A master cell bank was created for each cell line and early-passage cells were thawed in every experimental step. VeroE6 and Caco-2 cell lines were maintained in Dulbecco’s modified Eagle’s medium (DMEM) with glucose, L-glutamine, and sodium pyruvate (Corning, 10-017-CV) supplemented with 10% fetal bovine serum (FBS, GIBCO, 16140071), non-essential amino acids (Corning, 25-025-CI), penicillin (100 UI/mL), streptomycin (100 UI/mL) (Corning, 30-002-CI) and normocin (100 ug/mL) (InvivoGen, ant-nr-1) to prevent mycoplasma infection. VeroE6-TMPRSS2 cell line was cultured in the same growth media described above and further supplemented with sodium pyruvate (Corning, 25-000-CI) and puromycin (3 ug/mL) (InvivoGen, ant-pr-1). All cell lines were grown at 37°C/4°C in 5% CO2.

Plasmids
Spike expression plasmids were constructed by extracting viral RNA from the corresponding SARS-CoV-2 viral stocks using E.Z.N.A Viral RNA kit (Omega Bio-Tek, R6874) and further amplification of full-length spike using the SuperScript IV One-Step RT-PCR System (Thermo Fisher, 12594025). Spike cDNA fragments were subcloned into the pCAGGS vector using In-Fusion HD cloning kit (Takara, 638948). Mutations in the S coding sequence were introduced via PCR with overlapping primers and inserted into pCAGGS using the In-Fusion HD cloning kit (Takara, 638948). All plasmids were subjected to sequencing analysis (Psomagen) to verify the integrity of the construct and the presence of the desired mutations. Sequence data were analyzed using SnapGene 5.3.2 software.

Viruses
All experiments in this study were performed in the BSL-3 facility following Icahn School of Medicine biosafety guidelines. Human SARS-CoV-2: nasopharyngeal swab specimens were collected as part of the routine SARS-CoV-2 surveillance conducted by the Mount Sinai Pathogen Surveillance program (IRB approved, HS#13-00981). Specimens were selected for viral culture on Vero-E6 cells based on the complete viral genome sequence information (Gonzalez-Reiche et al., 2020). Human isolates NY1 to NY12 were obtained from the nasopharyngeal swabs of patients infected with SARS-CoV-2 in March 2020 while NY13 (PV28021) was cultured from the nasopharyngeal swab of a patient infected in February 2021. All nasal swabs were kindly provided by Dr. Viviana Simon. GISAID accession numbers of these isolates are shown in Table S1. Viral transport media was incubated with VeroE6 cells until cytopathic effect was observed and supernatants from infected cells were used for plaque purification of clonal population as previously described (Aydillo et al., 2020)). SARS-CoV-2 isolates USA-WA1/2020 (NR-52281), hCoV-19/England/204820464/2020 (NR-54000, Alpha) and hCoV-19/Japan/TY7-503/2021 (NR-54982, Gamma) were obtained from BEI resources, hCoV-19/USA/MD-HP01542/2021 (Beta variant) was a gift from Dr. Andrew Pekosz. Kappa and Delta variants were kindly provided by Dr. Mehul S. Suthar and Dr. Viviana Simon, respectively. Animal SARS-CoV-2: Mink SARS-CoV-2 variants (MIA-1 and MIA-2) were isolated during the mink experiment described below.
After plaque assay analysis of the left cranial lung collected from a WA1 infected mink at 4 days p.i., two plaque phenotypes were observed. Only the small plaque phenotype viruses were grown and used in this study. USA-WA1/2020-H655Y (WA1-655Y) was kindly provided by Dr. Jürgen Richt. USA-WA1/2020-H655Y (WA1-H655Y) was isolated via plaque purification in VeroE6 cells. Briefly, wild-type USA-WA1/2020 isolate was passaged once in VeroE6 cells, which contained a minor population of the H655Y mutation (0.7%) as confirmed by next generation sequencing. The passage 1 stock was then subjected to plaque purification on VeroE6 cells. Plaques were picked and expanded via two passages on VeroE6 cells to obtain a viral stock with 100% H655Y mutation and no other non- synonymous mutations > 5% compared to the wild-type WA1/2020 reference. All the viral stocks were produced by infecting VeroE6 or Vero-TMPRSS2 cells at a MOI of 0.01. Infected cells were maintained in infection media (DMEM with glucose, L-glutamine, and sodium pyruvate supplemented with 2% FBS, non-essential amino acids, HEPES, penicillin (100 UI/mL) and streptomycin (100 UI/mL) at 37°C in 5% CO2. Infected cells were monitored by microscopy and cell-infected supernatants were collected at day 2 post-infection when cytopathic effect was observed. Viral supernatants were clarified of cell debris by spin down followed by centrifugation at 2000 x g for 20 min in Amicon Ultra-15 centrifugal filters (Sigma, 100 kDa cutoff) to concentrate the viral stocks. Aliquots were stored at −80°C until titration by plaque assay. All SARS-CoV-2 variants were sequence-confirmed before performing the experiments.

Animal models
Female golden Syrian hamster of approximately 4-weeks-old were purchased from Charles River Laboratories (Crl:LVG(SYR)). Hamsters were housed in pairs under specific pathogen-free conditions in ventilated cages. Female American Mink (NeoVision visor) of approximately 6-months-old were sourced by Triple F Farms (Gillet, PA). All mink were individually housed, given ad libitum access to food and water, and maintained on a 12 h light/dark cycle. Experiments with infected SARS-CoV-2 hamsters and mink were performed in an ABSL-3 facility of the Emerging Pathogens Institute at the Icahn School of Medicine at Mount Sinai (ISMMS). All animal studies were approved by the Institutional Animal Care and Use Committee (IACUC) of ISMMS.

METHOD DETAILS

Human pneumocyte-like cell generation
Human embryonic stem cell lines hPSC1 (H9, WiCell) were cultured with mTeSR (StemCell Technologies, Inc., 85850) on Vitronectin XF (StemCell Technologies, Inc., 07180)-coated tissue culture plates. Cells were split in a ratio of 1:6 to 1:12 every 4–6 days using Gentle dissociation reagent (StemCell Technologies, Inc., 07174). Pneumocyte differentiation was induced as previously described (Riva et al., 2020; White et al., 2021). Briefly, cells were collected at 70%–80% confluency and approximately, 2 million cells per 10 cm² were plated on 12-well Vitronectin-coated tissue culture plates in mTeSR. The next day, definitive endoderm differentiation was induced as previously described (Jacob et al., 2019). Cells were split after 4 days and further induced to differentiate based on an adapted alveolar differentiation protocol (Ghaedi et al., 2013) in Iscove’s modified Dulbecco’s medium (IMDM, Life Technologies, 31980030) supplemented with 10% FBS (Sigma, F4135), 2 mM L-glutamine (Life Technologies 25030081), 0.5 mM b-mercaptoethanol (Sigma, M7122), 10 ng/mL FGF-10 (R&D Systems, 345-FG-025), 10 ng/mL EGF (R&D Systems, 236-EG-01M), 100 ng/mL Wnt3a (R&D Systems, 5036-WN-010), 10 ng/mL KGF (R&D Systems, 251-KG-050) and 5 ng/mL BMP-4 (R&D Systems, 314-BP-010). Viral infections were performed on day 11 of differentiation.

Infection of cell cultures
Approximately 3.2 × 10⁵ VeroE6 or Vero-TMPRSS2 or Caco-2 were seeded in a 12 well-plate and cultured at 37°C in 5% CO2 for 16 h. Cells were infected with the corresponding SARS-CoV-2 isolate at an MOI of 0.01. Alternatively, human pneumocyte-like cells were infected with 3000 plaque forming units (PFU) per well in 12 well-plate or 2000 PFU/well in a 24 well-plate. Cells were incubated with the virus for 1 h and then, cells were washed with PBS to ensure removal of non-attached virus. After infection, cells were maintained in infection media or the pneumocyte supplemented IMDM media (described above). Supernatants or cell extracts were collected at the indicated time points and stored at −80°C for plaque assay analysis and virus quantification.

Western blotting
VeroE6, Vero-TMPRSS2 cells and human pneumocyte-like cells were infected with the indicated SARS-CoV-2 isolates, similar to the description above. Viral supernatants and cell extracts were collected at 24- and 48 h post-infection. Supernatants were clarified by low-speed spin. Viral supernatants and cell extracts were mixed with RIPA buffer (Sigma, R0278) containing EDTA-free protease inhibitor cocktail (Roche, 04693132001) and 10% SDS (Invitrogen, AM9822) to a final concentration of 1%. Then, samples were boiled for 10 min at 100°C and centrifuged for 10 min at 4°C and maximum speed. Viral supernatants were subjected to SDS-PAGE protein electrophoresis using precast 10% TGX gels (BioRad, 4561036). Gels were run at 120 V and subsequently transferred to polyvinylidene fluoride (PVDF) membranes (BioRad, 704156) using BIO-RAD semi-dry transfer system. Then, membranes were fixed with 100% methanol for 1 min and blocked with 5% non-fat dry milk-containing Tris-buffered saline with Tween-20 (TBST) with 0.1% Tween-20 for 1 h in shaking and room temperature (RT). Next, membranes were incubated with primary antibodies overnight at 4°C followed by incubation with secondary antibodies in a 3% milk diluted in TBST for 1 h at RT. Primary antibodies against SARS-CoV-2 Spike S2 protein (Thermo- Fisher, MAB-35946) and nucleocapsid (Novus Biologicals, NB100-56576) were purchased from the indicated suppliers and used at a dilution of 1:3000 and 1:2000, respectively. Anti-mouse secondary IgG-HRP antibody (Abcam, 6823) was used at a dilution 1:5000 to detect SARS-CoV-2 Spike protein and anti-rabbit secondary IgG-HRP antibody (Kindle Biosciences, R1006) at 1:2000 to detect
SARS-CoV-2 nucleocapsid. β-actin was detected using IgG-HRP antibody (Cell Signaling; 5125) at dilution of 1:1000. Western blot quantification was performed using ImageJ and the level of full length and cleaved spike protein were normalized to nucleocapsid protein.

**Plaque assay**

To determine viral titers, 3.2 × 10^5 VeroE6 or VeroE6-TMPRSS2 were seeded in a 12 well-plate the day before plaque assay was performed. Briefly, ten-fold serial dilutions were performed in infection media for SARS-CoV-2 and inoculated onto confluent VeroE6 or VeroE6-TMPRSS2 cell monolayer. After one-h adsorption, supernatants were removed, and cells monolayers were overlaid with minimum essential media (MEM) containing 2% FBS and purified agar (OXOID) at a final concentration of 0.7%. Cells were then incubated 3 days at 37 C. Cells were fixed with 10% formaldehyde for inactivation of potential SARS-CoV-2 virus. Overlay was removed and cells were washed once with PBS. Plaques were visualized by immunostaining. Briefly, cells were blocked in 5% milk diluted in TBST. After 1 h, anti-mouse SARS-CoV-2- NP antibody (1C7C7, kindly provided by Dr. Moran) was added at a dilution of 1:1000 in 1% milk-TBST and incubated for 1 h. Then, cells were washed two times in PBS and stained with goat anti-mouse secondary IgG-HRP antibody (abcam, 6823) at a dilution of 1:5000 in 1% milk-TBST and incubated for 1 h at RT. Finally, cells were washed three times and the plaques were developed with TrueBlue substrate (KPL-Seracare, 5510-0030). Viral titers were calculated considering number of cells per well and expressed as plaque forming units (PFU)/mL.

**RT-qPCR for viral infectivity analysis**

To quantify the levels of SARS-CoV-2 RNA after infection in VeroE6 and Caco-2 cells, we used the CDC 2019-nCoV real-time RT-qPCR protocol, with modifications. Primers and probes were purchased from the indicated supplier (Integrated DNA Technologies, 10006713, RUO Kit) and consisted of two 2019-nCoV-specific sets (N1, N2). Names and sequences of the primers used are shown in Table S3. Assays were run in a 384-well format using the Quantifast Pathogen RT-PCR + IC Kit (QIAGEN, 211454). USA/WA1/2020 SARS-CoV-2 RNA (20,000 genome copies per reaction) and nuclease-free water were included as controls. Reactions were performed in duplicate using the following cycling conditions on the Roche LightCycler 480 Instrument II (Roche Molecular Systems, 05015243001): 50 °C for 20 min, 95 °C for 1 s, 95 °C for 5 min, followed by 40 cycles of 95 °C for 15 s and 60 °C for 45 s. To determine the limit of detection for SARS-CoV-2, we used a commercially available plasmid control (Integrated DNA Technologies, 10006625). Infectivity was calculated as a ratio between genomic RNA calculated by RT-qPCR and PFU values determined by plaque assay analysis.

**Immunofluorescence**

VeroE6-TMPRSS2 cells were seeded at a concentration of 3.2 × 10^5 cells per well in a 12 well glass-bottom plate and cultured at 37°C in 5% CO2 for 16 h. Cells were then infected with the corresponding SARS-CoV-2 variant at an MOI of 0.01 and maintained in infection media. After 24 post-infection, cells were fixed with 10% methanol-free formaldehyde and incubated with primary antibodies against spike KL-S-3A7 (Amanat et al., 2021) and nucleoprotein polyclonal anti-serum (Spiegel et al., 2005) diluted in 1% bovine serum albumin (BSA) for 1 h at RT. Then, cells were washed and stained with secondary antibodies anti-mouse Alexa Fluor 488 (ThermoFisher, A21202) and anti-Rabbit Alexa Fluor 568 (ThermoFisher, A11011) in 1% BSA for 1 h at RT. DAPI (4′,6-diamidino-2-phenylindole) was used to visualize the nucleus.

**Cell-cell fusion assay**

This assay is based on a split-GFP system (pQCXIP-GFP1-10 and pQCXIP-GFP11) where GFP signals are produced upon cell fusion. Brefeldin A (Brefeldin A) was used to visualize the nucleus. Images of the whole wells were obtained and analyzed using the Celigo Image Cytometer (Nexcelom). GFP signals were normalized to spike expression, cells were permeabalized with 0.1% Triton X-100 for 15 min and stained with primary antibody anti-S2 (Sino Biological, 40590-D001) and secondary Alexa Fluor 594 goat anti-human antibody (Thermo Fisher, A-11014). DAPI was used to visualize the nucleus. Images of the whole wells were obtained and analyzed using the Celligo Image Cytometer (Nexcelom). GFP signals were normalized to spike expression and DAPI counts to represent fusion activity.

**Hamster infections**

Only one hamster per cage was inoculated intranasally with a total of 10^6 pfu of a mix of WA1 and WA1-655Y SARS-CoV-2 viruses in a one-to-one ratio administered in 100 ul of PBS. Animals were monitored daily for body weight loss. On days 2, 4, 6 post-infection, animals were anesthetized with 100 mg/kg Ketamine and 20 mg/kg Xylazine and nasal washes were collected in 200 ul PBS. Directly infected (DI) and direct contact (DC) hamsters were humanely euthanized for collection of lungs and nasal turbinates on day 5 and 7 post-infection, respectively. Anesthetized hamsters were euthanized by intracardiac injection of sodium pentobarbital (Sleepaway - Zoetis) euthanasia solution. Samples were collected for viral quantification by plaque assay and next-generation sequencing.

**Mink infections**

Six minks were infected with an infectious dose of 10^6 pfu of WA1 isolate administered intranasally in a 1 mL volume. Three minks were mock-infected to serve as healthy controls. Minks were anesthetized by intramuscular administration of 30 mg/kg Ketamine.
and 2 mg/kg Xylazine prior to intranasal infection, collection of specimens, or euthanasia. Nasal washes, rectal swabs, and oropharyngeal swabs were collected on days 1, 3, and 5 post-infection. On days 4 and 7 post-infection, three mink per day were humanely euthanized for collection of tissue specimens for viral quantification by plaque assay and sequencing. Body weights of mink were collected days 0, 1, 3, 4, 5 and 7 post-infection. Anesthetized mink were euthanized by intracardiac injection of sodium pentobarbital (Sleepaway - Zoetis) euthanasia solution.

Sample preparation for targeted proteomics
VeroE6-TMPRSS2 cells were seeded in a 6 well-plate and infected with the corresponding SARS-CoV-2 variants at an MOI of 0.1. Cells were lysated after 24 h with RIPA buffer containing EDTA-free protease inhibitor cocktail and 10% SDS to a final concentration of 1%. Then, samples were boiled for 10 min at 100°C. Cells were centrifuged at 12k rpm on a tabletop centrifuge at RT for 20 min to remove insoluble debris and separated into three samples to assess technical reproducibility. 50 ul for each sample were loaded in a 1:4 ratio (v/v) with urea buffer (8M urea, 100 mM AmBic pH 8.1) on a Microcon 30 kDa MWCO (Millipore, Sigma) and centrifuged to dryness at 9500 rpm for 15 min at RT, until all sample was loaded. The filters were washed three times with 200 ul of urea buffer using similar centrifugation parameter as the sample loading. 100 ul of reduction buffer (8 M urea, 100 mM AmBic pH 8.1, 5 mM TCEP) was added and the samples were incubated at 37°C for 20 min to reduce the cysteines bonds. Chloroacetamide (CAA) was added to 10 mM final concentration and the samples were incubated for 30 min in the dark at RT. The filters were washed 3 times with 200 ul of urea buffer and 3 times with 200 ul of digestion buffer (50 mM AmBic). GluC was added to samples in a 1:100 ratio (w/w) and the filters were incubated on a shaker for 16 h at 37°C and 450 rpm. Peptides were collected by centrifugation and the filters were washed twice with 100 ul of LC-MS grade water. Desalting was done using the Nest group microspin C18 columns. Activation of the resin was done with 1 column volume (CV) of MeCN and the columns were equilibrated with 2 CV of 0.1% FA in water. Samples were loaded and flowthrough was loaded again before washing the columns with 3 CV of 0.1% FA in water. Peptide elution was done with 2 CV of 50% MeCN in 0.1% FA and 1 CV of 80% MeCN in 0.1% FA. Following collection, the peptides were dried under the vacuum. Samples were resuspended at 1 ug/ml in 0.1% FA and approximately 1 ug was injected into the mass spectrometer.

Mass spectrometry
All samples were acquired on a Thermo Q Exactive (Thermo Fisher) connected to a nanoLC easy 1200 (Thermo Fisher). Samples containing mutation in the region of interest (furin cleavage) as well as one representative sample having conservation in the furin cleavage site were analyzed by Data Dependent Acquisition (DDA) MS to obtain fragments library to design the targeted assays. For DDA the peptides were separated in 120 min with the following gradient: 4% B (0.1% FA in MeCN) to 18% B for 65 min, followed by another linear gradient from 18% to 34% of B and lastly the organic solvent was increased to 95% in 5 min and kept for 5 min to wash the column. The mass spectrometer was operated in positive mode, each MS1 scan was performed with a resolution of 70000 at 200 m/z. Peptide ions were accumulated for 100 ms or until the ion population reached an AGC of 3e6. The top 10 most abundant precursors were fragmented using high-collisional-induced dissociation (HCD) with a normalized energy of 27 using an isolation window of 2.2 Da and a resolution of 17500 (200 m/z). For targeted analysis, the samples were separated in 62 min to concentrate the analytes in narrower peaks and increase signal. The gradient employed was from 3% B to 34% in 40 min then B was increased to 42% in 10 min and then finally to 95% in 5 min. As for the DDA the column was washed for 5 min at 95% B before the next run. The mass spectrometer was operated in positive mode and targeted acquisition. Specifically, one MS1 scan (70000 resolution, 1e6 AGC, 100 ms IT) and seven unscheduled targeted MS2 scan were performed per cycle. Each MS2 was acquired at 35000 resolution, with a AGC of 2e5 a maximum IT of 110 ms and an isolation window of 2.0 m/z. Isolated ions were fragmented using HCD at 27 NCE.

Illumina sequencing
Viral RNA is a single-stranded RNA that is essential for the life of a virus. In this case, the viral RNA was extracted from nasal washes and in the supernatants from the competition assay in pneumocytes were extracted using E.Z.N.A Viral RNA kit (Omega Bio-Tek, R6874) following manufacturer’s instructions. Viral RNA from hamster nasal turbinates and lungs was isolated Direct-zol RNA Miniprep kit (Zymo Research, R2050) using manufacturer’s instructions. Samples for sequencing were prepared using whole-genome amplification with custom designed tiled primers (Quick et al., 2017) and the Artic Consortium protocol (https://artic.network/ncov-2019), with modifications. Briefly, cDNA synthesis was performed with random hexamers and ProtoScript II (New England Biolabs, E6560) using 7 μL of RNA according to manufacturer’s recommendations. The RT reaction was incubated for 30 min at 48°C, followed by enzyme inactivation at 85°C for 5 min. Targeted amplification was performed as previously described (Gonzalez-Reiche et al., 2020). Next, amplicons were visualized on a 2% agarose gel and cleaned with Ampure XT beads. Amplicon libraries were prepared using the Nextera XT DNA Sample Preparation kit (llumina, FC-131-1096), as recommended by the manufacturer. Finally, to assemble SARS-CoV-2 genomes a custom reference-based analysis pipeline was used (https://github.com/mjsull/COVID_pipe). For the hamster samples and the inoculum, in addition to whole genome sequencing, the same workflow was used to sequence a 2,223 bp amplicon targeting the S1 to S1/S2 region (nucleotide positions 21,386 to 23,609) to quantify the variant frequency at the position S:655 position.

Oxford Nanopore sequencing
The frequency of variants at position S:655 in the hamster and pneumocyte samples was further confirmed with Oxford Nanopore (ONT) sequencing in a MinION Mk1C instrument. The same cDNA used for Illumina sequencing was used to amplify a fragment of 356bp along
the spike region of interest (positions 23,468 to 23,821) using the Artic primer pair nCoV-2019_78 V3 (https://artic.network/ncov-2019). The purified amplicons were barcoded with the Native Barcode expansion kit (Oxford Nanopore, EXP-NBD196) and PCR-free libraries were prepared using the ligation sequencing (Oxford Nanopore, SQK-LSK108). A total of 20 fmol of the multiplexed library was sequenced on a Flongle flowcell (Oxford Nanopore, FLO-FLG001) in a single 8 h run. Sequencing data acquisition was done with the ONT software MinKNOW v4.3.7. Basecalling and demultiplexing was done with Guppy 5.0.12 in high accuracy basecalling mode. The Genome assembly was done with the Artic pipeline (artic-network/artic-ncov2019) with default parameters, where reads were aligned to the reference genome Wuhan-Hu-1 (MN908947.3) using minimap2 (2.17-r941) (Li, 2018), consensus variants were called with Nanopolish (0.13.2). Final read coverage for the targeted region ranged from 80 to 3251x, (median coverage of 1578x).

QUANTIFICATION AND STATISTICAL ANALYSIS

Multiple alignments of spike proteins
Multiple alignment of the spike protein of mink and human NY variants (Figures S1D and 2A) was performed using COBALT multiple alignment tool (Papadopoulos and Agarwala, 2007). Spike amino acid sequence of SARS-CoV-2 ancestor (MN908947.3) was used to compare and identify the spike mutation of these variants. For the analysis of high prevalent amino acid changes within and surrounding the furin cleavage of the spike protein of current circulating VOCs, amino acid substitution frequencies around the cleavage site region (655 to 701) were estimated from globally available data (Available from GISAID [PMID: 31565258] as of 2021-06-28 with 2,072,987 records). The downloaded data was processed through the augur pipeline with Nextstrain v7 for SARS-CoV-2 (https://github.com/nextstrain/ncov) for sequence alignment and curation with default parameters (Hadfield et al., 2018). Multiple sequence alignment of the spike amino acid sequences was parsed and sliced for the region of interest in Biophyton v.75 with BioAlignIO package. In order to determine the more prevalent substitutions, sequences with ambiguous consensus calls were removed, and residues with substitutions along the 655-701 region present in frequencies of 0.05% or less across the entire dataset were masked. The 5% cutoff value was chosen based on the frequency distribution of substitutions per site on a histogram that revealed that variants in most positions occur in frequencies of less than 0.2%. The final list of most variable positions included residues 655, 675, 677, 681 and 701. The relative proportion of their occurrence time and Nextstrain clade (http://nextstrain.org/blog/2021-01-06-updated-SARS-CoV-2-clade-naming/) was plotted in R with ggplot2 (Wickham) v3.3.5.

Phylogenetic analysis
Phylogenetic analysis was performed using the same dataset from above to build a time-calibrated phylogenetic tree with Nextstrain, to visualize the distribution of H655Y (up to 2020-09-30) and other prevalent substitutions along the 655-701 region (up to 2021-06-23). A global subsampling scheme with a focus on the variable residues was done to ensure their representation by geographical region and over time. The final builds contained 7,059 (early) and 13,847 (late) sequences including the early New York isolates.

Mass spectrometry analysis
For the mass spectrometry analysis, DDA data was searched with MSFragger (Kong et al., 2017) using a FASTA file combining the human proteome, the SARS-Cov2 proteome, all the variants and the C-term and N-term cleaved Spike protein entry for each variant. The Speclib workflow was used to generate a library which was imported into Skyline (MacLean et al., 2010) for selection of peptides from the human proteome, the SARS-Cov2 proteome, all the variants and the C-term and N-term cleaved Spike region of interest (23,468 to 23,821) with the Artic primer pair nCoV-2019_78 V3 (https://artic.network/ncov-2019). The purified amplicons were barcoded with the Native Barcode expansion kit (Oxford Nanopore, EXP-NBD196) and PCR-free libraries were prepared using the ligation sequencing (Oxford Nanopore, SQK-LSK108). A total of 20 fmol of the multiplexed library was sequenced on a Flongle flowcell (Oxford Nanopore, FLO-FLG001) in a single 8 h run. Sequencing data acquisition was done with the ONT software MinKNOW v4.3.7. Basecalling and demultiplexing was done with Guppy 5.0.12 in high accuracy basecalling mode. The Genome assembly was done with the Artic pipeline (artic-network/artic-ncov2019) with default parameters, where reads were aligned to the reference genome Wuhan-Hu-1 (MN908947.3) using minimap2 (2.17-r941) (Li, 2018), consensus variants were called with Nanopolish (0.13.2). Final read coverage for the targeted region ranged from 80 to 3251x, (median coverage of 1578x).

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Statistical analysis
Statistical analysis was performed using GraphPad Prism. Two-way ANOVA with Holm-Sidak posttest and one-way ANOVA with the Tukey’s correction was used for multiple comparisons. Two-tailed t test was performed to compare mean differences in cell fusion between each VOC S and corresponding reverse mutant. Mann-Whitney t test was performed to compare differences in viral titers in nasal washes, nasal turbinates and lungs of direct infected and contact hamsters. Statistical significance was considered when p ≤ 0.05 (*p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001, ns, not significant).

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