Cell-type-resolved quantitative proteomics map of interferon response against SARS-CoV-2

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Highlights

- Calu-3, Caco2, Huh7, and 293FT cells are differently susceptible to SARS-CoV-2
- Caco2 shows high virus production without any prominent cytopathic effect
- Quantitative proteomics shows cell-type specific variations in cellular response
- Interferon response is commonly dysregulated in Calu-3, Caco-2, and Huh7

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Article

Cell-type-resolved quantitative proteomics map of interferon response against SARS-CoV-2

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SUMMARY

The commonly used laboratory cell lines are the first line of experimental models to study the pathogenicity and performing antiviral assays for emerging viruses. Here, we assessed the tropism and cytopathogenicity of the first Swedish isolate of SARS-CoV-2 in six different human cell lines, compared their growth characteristics, and performed quantitative proteomics for the susceptible cell lines. Overall, Calu-3, Caco2, Huh7, and 293FT cell lines showed a high-to-moderate level of susceptibility to SARS-CoV-2. In Caco2 cells, the virus can achieve high titers in the absence of any prominent cytopathic effect. The protein abundance profile during SARS-CoV-2 infection revealed cell-type-specific regulation of cellular pathways. Type-I interferon signaling was identified as the common dysregulated cellular response in Caco2, Calu-3, and Huh7 cells. Together, our data show cell-type specific variability for cytopathogenicity, susceptibility, and cellular response to SARS-CoV-2 and provide important clues to guide future studies.

INTRODUCTION

Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), the causative agent of the coronavirus disease 2019 (COVID-19) pandemic, is a highly pathogenic coronavirus that has created a global public health challenge (Hu et al., 2020). The virus primarily attacks the lung, and the patients often present with severe respiratory distress. However, apart from respiratory symptoms, involvement of other organs with cardiovascular, gastrointestinal, liver, neurological, hematological, and skin manifestations in the disease pathology has been documented, suggesting the vulnerability of these anatomical sites to this virus (Gavriatopoulou et al., 2020; Trypsteen et al., 2020). This has been attributed to the presence of the primary receptor of the virus, angiotensin-converting enzyme 2 (ACE2), throughout the body (Hamming et al., 2004). However, we still lack information on the basic virology and the pathogenesis of the virus in different organs.

Three-dimensional (3D) organotypic cultures can mimic different organs of interest and allows to study SARS-CoV-2 infection in a more physiological context (Clevers, 2020; Sndhar et al., 2020). However, generating 3D organoids is technically challenging and expensive, and thus cell models are commonly employed as a simple and fast solution to study viral infection. Vero-E6 cell line that originates from monkey kidney has been widely employed for SARS-CoV-2 isolation, propagation, and antiviral testing, due to its high virus production and a prominent cytopathic effect (CPE) upon infection. Several cell lines of human origin such as Caco2, Calu-3, Huh7, and 293T were also found to be susceptible to SARS-CoV-2 (Chu et al., 2020). Numerous research activities have employed these SARS-CoV-2 susceptible cell lines to understand the mechanisms of viral pathogenesis and develop effective antivirals against the infection (Appelberg et al., 2020; Bojkova et al., 2020; Chu et al., 2020; Jureka et al., 2020; Zecha et al., 2020). Many of the studies have applied proteomics strategies to investigate the changes in the host cellular environment and the mechanism of virus-mediated re-wiring of different signaling pathways (Lachén-Montes et al., 2020).

In vitro studies using cell models such as Caco2, Huh7, Hek293, AS49, and Vero-E6 cell lines have identified interactome of different SARS-CoV-2 proteins (Gordon et al., 2020; Li et al., 2021; Stukalov et al., 2020) as well as measured the changes in global protein abundance over time following infection including ours.
Variance in infectivity of cell lines was noted between studies. One of the first quantitative proteomics study by Bojkova et al. showed high infectivity and cytopathogenicity in Caco2 infected with the Frankfurt strain (Bojkova et al., 2020), whereas in another study by Zecha et al. the Munich strain did not show infectivity in Caco2 cells (Zecha et al., 2020). Vero-E6 has also been used as a cell model in several proteomics studies (Grenga et al., 2020; Zecha et al., 2020). However, Vero-E6 may not be able to recapitulate the complexity of host cellular response to the SARS-CoV-2 in humans because it originates from monkey and lacks the gene cluster associated with type-I interferon (IFN-I) (Osada et al., 2014). Among the cell lines originating from lungs the primary site of infection, SARS-CoV-2 was shown to efficiently replicate in Calu-3 cells (Banerjee et al., 2020; Chu et al., 2020; Hsin et al., 2020). However, presently no proteomics data is available from SARS-CoV-2-infected Calu-3 cells.

In this study, we show the susceptibility of the first Swedish isolate of SARS-CoV-2 in six commonly used laboratory human cell lines. Using quantitative proteomics, we determined the changes in protein abundance caused by the virus in the susceptible cell lines, providing an overview of the signaling pathways that are altered by the SARS-CoV-2.

**RESULTS**

**Susceptibility and cytotoxicity of first Swedish SARS-CoV-2 isolate in commonly used laboratory cell lines**

We infected Vero-E6, Calu-3, A549, Caco2, Huh7, 293FT, and 16HBE with the first Swedish isolate of SARS-CoV-2 virus (SWE/01/2020) at a multiplicity of infection (moi) of 1 and 0.1 as previously described (Appelberg et al., 2020). Virus-induced cytotoxicity was evaluated by measuring the cellular ATP using Viral-ToxGlo assay (Promega), and virus production was determined by measuring the presence of viral genome in the cell culture supernatant using qPCR to determine the N-gene RNA (Corman et al., 2020) starting at 3 h post-infection (hpi) and followed-up to 120 hpi (Appelberg et al., 2020). As shown in Figure 1A, infection with moi 0.1 or 1 showed a very similar pattern of virus production over time and by the end of 120 h attained similar viral copies in the supernatant. Infection at moi 0.1 induced significant cytopathogenicity in Vero-E6 (less than 3% viability by 48hpi) and a significant increase of 3.8 log10 viral RNA copies in the supernatant at 24hpi. Of the six human cell lines that were tested, Caco2 (intestinal) and Calu-3 (lung) that were seeded for 72 h prior to infection showed the highest virus production with >4 log10 RNA copies by 48hpi (p < 0.001) and thereafter marginal increase till 120hpi. It was interesting to note that Calu-3 cells, which were infected after 72 h of seeding and showed tightly closed together cells with polygonal or cuboidal features and defined boundaries, had a higher susceptibility to SARS-CoV-2 compared with Calu-3 cells that were infected after 24 h of seeding (round and isolated) (Figure S1A). Immunofluorescent staining for β-catenin and β-actin that are essential for the organization of polarized epithelium and cell-to-cell contact showed a defined co-localization along the cell margin after 72 h of incubation, indicating polarization of the Calu-3 cells (Figure S1B). This leads us to speculate that enhanced susceptibility of Calu-3 with longer incubation of 72 h prior to infection was possibly due to polarization of the cells (Foster et al., 2000), as it was reported previously for SARS-CoV (Tseng et al., 2005). 293FT (kidney; p < 0.01) and Huh7 (liver; p < 0.02) showed moderate virus production with >1 log10 viral RNA copies in the supernatant by 120hpi. 16HBE (lung) and A549 (lung) cells showed very poor virus production with <0.6 log10 RNA copies. Interestingly, other than Vero-E6, viral-induced cytotoxicity was only observed in Calu-3 cells with a viability of ≤50% by 48hpi and ≤80% by 72hpi. None of the other cell lines showed any apparent cytotoxicity (viability>85%) (Figure 1B).

We observed that the virus production in susceptible cell lines reached saturation by 48hpi. Therefore, we investigated the changes caused in the cell surface of Calu-3, Caco2, Huh7, and 293FT cells during virus production at 48hpi (moi 0.1) using scanning electron microscopy (SEM). We did not observe any significant changes in the morphology of the cell surface in the mock-infected cells. In SARS-CoV-2-infected Calu-3 and Caco2 cells, numerous virus-like particles corresponding to the size of SARS-CoV-2 (approx. 70nm) were observed to be attached to the cell surface or cellular projections (Figure 2A). Interestingly, even though there was moderate virus production in Huh7 and 293FT cells we did not observe any attached virus-like particles on the cell surface after scanning several fields (data not shown). The possible reasons for this could be either low-level virus production in Huh7 cells and 293FT cells compared with Calu-3 and Caco2 cells that were missed visually or the virus release mechanism that is different than the budding out of the virus (Ghosh et al., 2020).
Expression of ACE2 and TMPRSS2 in different cell lines

Angiotensin-converting enzyme 2 (ACE2) receptor and transmembrane serine protease 2 (TMPRSS2) activity have been shown to be critical for SARS-CoV-2 entry into the cell (Jureka et al., 2020; Matsuyama et al., 2020). To correlate the ACE2 and TMPRSS2 expression with the tropism, we determined the protein expression in the cell lysates by Western blot (Figure 2B). Among the infected cell lines, ACE2 expression was only observed in Vero-E6, Calu-3, and Caco2 that correlated with high virus production. When we looked into co-expression of ACE2 and TMPRSS2, it was most prominent in Caco2, followed by Vero-E6 and Calu-3, although Calu-3 showed low TMPRSS2 expression. Contrarily, Huh7 and 293FT strongly expressed TMPRSS2 but lacked ACE2 expression, indicating that each receptor has an individual role in aiding the infection.

Susceptibility and cytopathogenicity of globally isolated SARS-CoV-2 strains

To compare the tropism of the Swedish SARS-CoV-2 virus with the other globally isolated strains, we performed a literature survey to determine the susceptibility and cytopathogenicity in all the six cell lines as noted above. We have included virus isolates from Germany (FFM1/2020) (Bojkova et al., 2020) and (Mun.IMB1/2020) (Zecha et al., 2020), France (IHUMI2) (Wurtz et al., 2021), USA (WA1/2020) (Jureka et al., 2020), Canada (SB3-TYAGNC)
(Banerjee et al., 2020), China (KMS1/2020) (Liao et al., 2020), Hong Kong (HKU-001a/2020 (Chu et al., 2020) and VM20001061/2020 (Hui et al., 2020), Taiwan (NTU01/2020 and NTU02/2020) (Hsin et al., 2020), and Japan (TY-WK-521/2020) (Matsuyama et al., 2020) and found major differences in cellular tropism and cytopathogenicity (Figure 2C). Specifically, we observed that the majority of the strains were able to infect both Caco2 and Calu-3, except for the Muc.IMB1/2020 (both the cell lines not susceptible) (Zecha et al., 2020) and the Japanese strain (Calu-3 cells not susceptible) (Matsuyama et al., 2020). The Frankfurt_FFM1/2020 strain showed a rapid CPE in Caco2 by 24hpi at moi 0.1 (Bojkova et al., 2020), whereas other strains, including the Swedish isolate, did not show any prominent CPE either at higher infective dose or with prolonged time of incubation (Chu et al., 2020). In addition, using the Wuhan/Hu-1/2019 strain as a reference, we compared the amino acid changes in the spike protein of these strains. The Frankfurt and Taiwan strains showed no dissimilarities, whereas the Swedish (F797C), Munich (D614G), China (N74K), and Hong Kong (V367F) strains each showed a single amino acid substitution (Figure 2D).

Proteomic analysis of the cell lines

Because we observed differential susceptibility to SARS-CoV-2 infection in different cell lines originating from the human lung (Calu-3), intestine (Caco2), liver (Huh7), and kidney (293FT), we investigated how the cellular proteins are regulated during infection in these cell lines. To this end, we either infected or mock-infected Calu-3 cells (polarized), Caco2 cells, Huh7 cells, and 293FT cells with SARS-CoV-2 (moi 1) in triplicates. For proteomics, we
used 24 h of infection because at this time point despite maintaining high viability all the cell lines showed exponential virus production, that plateaued after 24hpi. The cells were harvested at 24hpi, lysed, and equal amounts of the proteins were used to perform quantitative proteomics using a TMT-labeling strategy as previously described (Appelberg et al., 2020). The unprocessed and processed raw data are presented in supplementary tables (Tables S4, S5, S6, S7, S8, S9, S10, and S11). Among the four cell lines, Calu-3 showed major changes in protein abundance upon infection, with 6,462 proteins differentially expressed in infected cells compared to the mock, followed by Caco2 with a significant difference in 177 proteins. No change in the global protein abundance was observed in Huh7 (only four proteins differentially expressed) and 293FT (no proteins differentially expressed) at 24hpi (Figure 3A, Table S12). The PCA plot showing the sample-to-sample relationship and the volcano plot showing the differentially altered protein abundance in SARS-CoV-2-infected cells as compared with the mock-infected cells are shown in Figure S2. The virus secretion in the cell culture supernatant at 3hpi and 24hpi is shown in Figure 3B. The viral protein abundance in the cells is shown in Figure 3C. The proteins that were detected are ORF1ab, ORF3a, ORF6, ORF7a, ORF8, M, N, S, nsp4, nsp8, and nsp10. The higher abundance of viral proteins detected in Calu-3 correlated with a higher level of virus production and the change in host protein abundance.

**Type-I IFN signaling is commonly dysregulated in Calu-3, Caco2, and Huh7 cell lines by SARS-CoV-2**

Because Calu-3 and Caco2 were the only cell lines that showed substantial protein regulation upon infection at 24 h, we compared the significantly regulated proteins in those two cell lines. As shown in the Venn
diagram in Figure 4A, there were 132 proteins that were commonly dysregulated in both Calu-3 and Caco2. Among the 132 dysregulated proteins, 88 proteins were similarly upregulated (44 proteins) and downregulated (44 proteins) in both the cell lines (Figure S3). Reactome pathway analysis on the 132 significantly altered proteins common to both cell lines showed a strong enrichment of type-I and type-II interferon signaling pathways and its related RIG-I/MDA5 (DDX58/IFIH1) signaling pathway (Figure 4B). To investigate which are the proteins associated with this pathway changing upon infection, as a next step, we assessed the changes induced by the infection in the levels of each protein associated with the following pathways: interferon response, including the interferon-alpha/beta signaling (Pathway: R-HSA-909733), interferon-gamma signaling (Pathway: R-HSA-877300), and the antiviral mechanism by IFN-stimulated genes (ISGs, Pathway: R-HSA-1169410). As shown in the heatmaps, 105 (out of 129 detected) and 27 (out of 131 detected) were differentially regulated in Calu-3 (Figure 4C, Table S13) and Caco2, respectively (Figure 4D, Table S13). At 24hpi, both 293FT and Huh7 did not show any differentially regulated protein belonging to IFN-signaling pathways (109 detected proteins; Table S13) and the heat maps are shown in Figure S4. As shown in the heatmaps, among 129 detected proteins belonging to these pathways, 105 were differentially regulated in Calu-3 (63 upregulated and 42 downregulated), whereas in Caco2 among 131 detected proteins 27 were differentially regulated (25 upregulated and 2 downregulated) (Figures 4C and 4D, Table S13). The protein-protein interaction network of the significantly altered proteins showed
two definite clusters in Calu-3: one including proteins associated with RIG-I (DDX58) and type-I/-II signaling complex and another majorly including components of nucleoporin complex (downregulated) and the karyopherin family (upregulated) (Figure S5 A). A single cluster of proteins related to RIG-I (DDX58) and type-I signaling complex were upregulated in Caco2 (Figures S5 B). In general, we observed an interferon stimulation in SARS-CoV-2-infected Calu-3 and Caco2 cells. SARS-CoV-2 receptor ACE2 has been considered to be an interferon stimulatory gene (Ziegler et al., 2020). However, we did not observe any significant differences in the protein levels of ACE2 or TMPRSS2 upon infection in our proteomics data, rather ACE2 was downregulated in SARS-CoV-2 infected Caco2 and Calu-3 cells (Figure S6).

Type-I IFN, like IFN-β, plays a major role in host defenses against various viruses, and in our proteomics data we observed dysregulation of type-I-IFN-response-associated proteins including ISGs; therefore, we assessed the mRNA expression of IFN-β and the downstream ISGs (IFIT1, MX1, MX2, ISG15, and RIG-I) using qPCR. In line with our proteomics findings, the mRNA levels of IFN-β and all the tested ISGs significantly increased upon SARS-CoV-2 infection in Calu-3 and Caco2 cells. 293FT and Huh7 cells did not show any significant variations at 24hpi (Figure 5 A). IFN-β is released by cells through a signaling cascade that is initiated after activation of RIG-I or RLRs upon interaction with viral products. The western blot analysis showed a major increase in activation of RIG-I, MDA-5, and its downstream effectors p-IRF3,
p-STAT1, and ISG15 in infected Calu-3 and Caco2 cells (Figures 5B and 5C) corroborating the qPCR results. In general, the steady-state level of RIG-I, MDA-5, and ISG15 were higher in Caco2 and Calu-3 cells as compared with 293FT and Huh7 cells, and the latter two showed no comparable changes following 24hpi (Figure 5C). No observable change was noted in conjugated ISG15 in any of the cell lines (Figures S7A and S7B). It is conceivable that the observed changes in SARS-CoV-2-infected Calu-3 and Caco2 cells at 24hpi and Huh7 cells at 48hpi could be due to a high level of infectivity as observed by the expression of SARS-CoV-2 nucleoprotein (Figures 5B and 5C) and higher susceptibility (Figures 1B and 3B) as compared with 293FT and Huh7.

Previous proteomics-based studies have observed that SARS-CoV-2 causes global proteomic changes after 48hpi specifically in pathways related to ErbB, HIF-1, mTOR, and TNF signaling (Appelberg et al., 2020); complement system and coagulation cascades (Tiwari et al., 2020); and interferon signaling (Chen et al., 2021). In order to understand the delayed changes in Huh7 cells (Huh7 48h) compared with Calu-3 and Caco2 cells, we extracted the proteomics dataset from our earlier study (Appelberg et al., 2020). Next, we aligned the significantly changed proteins in this dataset with that of the Calu-3 and Caco2 cells. There were 42 common proteins that were dysregulated in all three cell lines (Figure 6A), showing a similar trend in 15 proteins (8 were commonly upregulated and 7 were commonly downregulated) and opposite trends in 27 proteins in all the three cell lines (Figure S8). We employed Reactome pathway analysis to define the commonly dysregulated pathways using 42 proteins and observed that pathways related to interferon signaling were the top hits (Figure 6B). We looked in detail into the 24 proteins that belonged to pathways...
related to IFN-signaling and were significantly altered in Calu-3 and Caco2. As shown in Figure 6C, only STAT2, STAT1, DDX58, ISG15, and IFIT1 were commonly upregulated in all three cell lines. Distinct features were noticed in B2M, PML, HLA-E, and HLA-B in Calu-3 (downregulated), Caco2 (upregulated), and Huh748h (no change). IFI35 was upregulated in both Calu-3 and Caco2 cells but was downregulated in Huh748h.

Cell-type- and virus-specific differences in proteome

There are obvious commonalities and distinct features between different cell lines that could be defined by the tissue of origin. Till now we have shown that SARS-CoV-2 commonly regulates the type-I IFN signaling in cell lines derived from different tissues. In order to determine which other pathways are distinctively regulated by SARS-CoV-2 in Calu-3, Caco2, and Huh748h cells, we identified the proteins that were significantly uniquely altered by infection in each of the three cell lines. There were 3,897 proteins in Calu-3, 1,347 proteins in Huh748h, and 38 proteins in Caco2 that uniquely changed (Figure 6A). A Reactome pathway analysis on these proteins revealed major changes in pathways related to mitochondrial processes in Calu-3 (Figure S9A) and eukaryotic translation processes in Huh748h (Figure S9B). We could not identify clearly any specific pathway modulated in Caco2. In addition, we investigated altered pathways shared between only Huh748h and Caco2 and only Huh748h and Calu-3. As presented in Figures S10A and S10B respectively, unlike Caco2 and Calu-3 they did not show shared characteristics of IFN-signaling dysregulation as top pathways.

DISCUSSION

Cellular models that reproduce the SARS-CoV-2 life cycle are essential to understand the viral-host interplay and to test new antivirals. Vero-E6 cell line, which originates from African green monkey kidney cells, is often a choice for cell-culture-based infection model for coronavirus research (Ogando et al., 2020), because it expresses the receptor ACE2 and shows prominent cytopathogenicity with efficient virus production. However, Vero-E6 may not be a suitable cell model to study the pathophysiology of the cell in response to the virus infection, as it lacks genes encoding type-I interferons (Osada et al., 2014). Cell lines of human origin are more relevant. In the present study, we systematically analyzed SARS-CoV-2 susceptibility and cytopathogenicity in cell lines originating from human lung (Calu-3, A549, 16HBE), colon (Caco2), liver (Huh7), and kidney (293FT). Furthermore, using proteomics we characterized the cellular changes caused by SARS-CoV-2 in the susceptible cell lines Calu-3, Caco2, 293FT, and Huh7. Our data provide insight into the cell-type-specific cellular re-organization caused by SARS-CoV-2.

Several recent studies testing different local strains show conflicting results concerning susceptibility and cytopathogenicity in human cell lines (Figure 2C), mostly when Caco2 and Calu-3 cells are employed. The Swedish isolate tested here showed high virus production and prominent cytopathogenicity in Calu-3 cells. However, it needs to be pointed out that the susceptibility of the Calu-3 cells to SARS-CoV-2 increased following 72 h of incubation before infection, as with 24 h of incubation of the cells prior to infection showed a very moderate virus production and a delayed CPE (Figure 1). Polarized Calu-3 cells were previously reported to enhance SARS-CoV infection (Tseng et al., 2005). We observed morphological changes in Calu-3 cell monolayer after 72 h of incubation with a distinct distribution of β-catenin bordering the cells (Figure S1) tempting us to speculate polarization in these cells that lead to enhanced susceptibility. Another observation with Calu-3 cells was that upon infection, they did not show a CPE similar to Vero-E6; rather the Calu-3 stopped growing, rounded up, and mottled, as compared with the uninfected control. The morphological change observed in Calu-3 might represent a cellular mechanism to control viral infection and therefore requires more investigation. Several other studies did not align with our findings, as the strain from Munich (Zecha et al., 2020) and Japan (Matsuyama et al., 2020) showed very poor susceptibility and the Hong Kong strain showed a high susceptibility with no cytopathogenicity (Chu et al., 2020; Hui et al., 2020). The discrepant susceptibility could be dependent on the polarization of the Calu-3 cells where ACE2, the receptor for SARS-CoV-2, is expressed apically in polarized Calu-3 cells and has been shown to facilitate entry and release of the SARS-CoV (Tseng et al., 2005). Caco2 was another cell line that showed a varied level of susceptibility in different studies. In Caco2 although we observed high viral susceptibility, we did not observe any appreciable cytopathogenicity as was reported for the French (Wurtz et al., 2021) and the Honk Kong strain (Chu et al., 2020). Bojkova et al. have performed a time-course proteomic study with the Frankfurt strain of SARS-CoV-2 in infected Caco2 cells over a period of 24 h (Bojkova et al., 2020). Contrary to our results (Figure 1), the authors observed cytopathogenicity in Caco2 cells at 24hpi. In order to compare their 24hpi proteomic data with ours we re-analyzed their data with similar statistical
considerations as ours. Compared with ours, they observed a very high number of proteins to be significantly altered (1,379 versus 177), among which we observed only 30 proteins overlapping in both the studies (Figure 7A). A heatmap of the 30 common proteins over time in the Bojkova et al. data is shown in Figure 7B, and the heatmap of the same proteins in our study at 24hpi is shown in Figure 7C. We observed discordance in four proteins, where TTR and IFI35 were upregulated in their study but downregulated in ours, and ITGB4 and LYPD3 were downregulated in their study but were upregulated in ours. We also specifically looked into the proteins related to IFN-signaling pathways and observed several nuclear transporters to be upregulated in the Bojkova et al. study. Among the ISGs, only ISG15 showed an upregulation in both the datasets (Figure S11). Of note, unlike others, the Frankfurt strain was the only strain that was isolated and adapted in Caco2 that could have possibly led to higher susceptibility and CPE of this strain in the cell line (Bojkova et al., 2020). In addition, different infective doses, structural changes in the virus, culture conditions, and clonal differences in the cell lines could also govern strain-specific differences in the cellular tropism of SARS-CoV-2. Global proteomics analysis upon SARS-CoV-2 infection was also performed by us in Huh7 cells and by others in Vero-6 cells (Grenga et al., 2020; Zecha et al., 2020) and A549-ACE2-expressing cells (Stukalov et al., 2020). All these proteomics studies have pointed toward dysregulation majorly in the Akt-mTOR signaling (Appelberg et al., 2020; Bojkova et al., 2020; Stukalov et al.,...
A major role in susceptibility to viral infection is played by the interaction between viral envelope glycoproteins and cellular receptors, which initiate the early phases of the viral life cycle. Therefore, we first investigated whether mutations in the spike glycoproteins of the different strains presented above could affect their tropism and cytopathogenicity. However, no major amino acid changes were observed in the spike protein, except for the Munich strain harboring D614G mutation that had become the dominant genotype in Europe and considered to be more infectious in humans (Korber et al., 2020). Interestingly, both Caco2 and Calu-3 were not susceptible to the Munich strain in the study performed by Zecha et al., and this correlated with the absence of ACE2 expression in their steady-state proteomics data obtained from Caco2 and Calu-3 cell lines (Zecha et al., 2020). ACE2 and TMPRSS2 proteins are considered essential for SARS-CoV-2 entry, and ACE2 expression alone strongly correlated with the virus susceptibility. We observed a strong correlation between ACE2 expression and virus tropism, whereas increased expression of TMPRSS2 alone in Huh7 and 293FT cell lines showed susceptibility to SARS-CoV-2, perhaps due to TMPRSS2-mediated enhanced virus uptake into the cell (Heurich et al., 2014). However, we cannot exclude the possibility that other molecules or endocytosis mechanisms are involved in viral recognition and entry.

In addition, in the present study, we have investigated the replicative capacity of the virus by measuring the presence of newly produced virions in the culture supernatant. One interesting observation was that we did not observe any virus budding in the cell surface of Huh7 and 293FT, in spite of increased viral RNA in the supernatant over time, differently from Caco2 and Calu-3 (Figure 2). Recently, it has been shown that betacoronaviruses can hijack the lysosomal organelles resulting in non-lytic exocytosis of the virus (Ghosh et al., 2020). Overall, our data on SARS-CoV-2 virus production, release, receptor expression, and cytotoxicity highlight cell-line-specific SARS-CoV-2 life cycle and suggest different mechanisms of remodeling of the host cellular environment during infection, which we addressed by quantitative proteomics. Although there were definite virus-specific proteome changes (Figure S9), the pathways that were commonly regulated between Caco2 and Calu-3 belonged to type-I interferon signaling. It was also evident that the dynamics of the viral life cycle influences the proteomic landscape or vice versa. As in Caco2 and Calu-3 an efficient production of the virus correlated with increased activation of RIG-I/MDA5 signaling and subsequently IFN-β and ISGs by 24hpi (Figures 4 and 5). However, this was not observed in 293FT and Huh7. In another study by us, we have observed that in Huh7 cells SARS-CoV-2 can inhibit type-I IFN signaling early, and the dysregulation in this pathway is only observed at 48hpi (Chen et al., 2021), which correlates with moderate production of the virus. In spite of differences in the dynamics of the cellular response, type-I IFN pre-sensitization of the Caco2, Calu-3 (Shuai et al., 2020), and Huh7 (Chen et al., 2021) has been shown to effectively inhibit SARS-CoV-2 infection. In addition, many of the ISGs such as IFIT1, ISG15, and DDX58 were upregulated in all three cell lines (Figure 6). Induction of type I and type II IFN that was proportional to the viral load was also noted in a proteomics study performed in autopsy lung material of fatal COVID-19 cases and lung tissues obtained from SARS-CoV-2-infected non-human primates in a longitudinal manner (Kalocsay et al., 2020). Another recent study performed on autopsy tissues from various organs observed that COVID-19 patients with coronary heart disease had upregulation of multiple protein belonging to RIG-I signaling pathway, and overall, interferon gamma receptor 1 (IFNGR1) was dysregulated in all the major organs except for the thyroid and testes (Nie et al., 2021). These findings suggest that even in the presence of cell-type-specific diversity in cellular responses, there are common pathways that could be efficiently targeted to inhibit SARS-CoV-2. This is particularly relevant because SARS-CoV-2 can infect different organs of the body (Mallapaty, 2020; Trypsteen et al., 2020).

In conclusion, we identify some cell lines of human origin that could be used to study the biological properties of SARS-CoV-2. In addition, we observed that type-I interferon is commonly regulated during infection in cell lines originating from lungs, colon, and liver and thus deserving more mechanistic studies to identify factors that could be utilized to control the infection.
Limitations of the study

We acknowledge some limitations of our study. Foremost is that the analysis is restricted to cell lines, which may not be physiologically representative of the human tissue, like other ex vivo systems such as organoids. However, the use of cell lines can still provide an overview of the complexity and variability of the interaction between SARS-CoV-2 and the human cellular targets. Furthermore, we restricted our proteomics study to 24hpi, and more detailed time kinetics experiments are required to elucidate better the dynamic changes occurring during infection. Because Calu-3 and Caco2 are more susceptible to SARS-CoV-2 than Huh7 and 293FT, the infection kinetics will be very different to compare at a particular time point. However, we tried to apprehend a time point where the virus production is at its exponential phase before reaching a plateau and without causing any cytopathogenicity (Figure 1). In addition, even though we tried to compile and compare the infectivity and cytotoxicity of SARS-CoV-2 in model cell lines reported in different studies, variability is still occurring from lab to lab, specifically concerning culturing techniques, cell strains or passages, infective dose, and many others.

Resource availability

Lead contact

Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contact, Soham Gupta, soham.gupta@ki.se.

Materials availability

No new reagents were created in this study.

Data and code availability

The mass spectrometry proteomics data (raw MS files and search files) have been deposited to the ProteomeXchange Consortium (http://proteomecentral.proteomexchange.org) via the PRIDE partner repository with the accession number PXD023760. All the generated codes are deposited in GitHub (https://github.com/neogilab/COVID_cell_lines). All the unprocessed and processed proteomics raw data are uploaded as supplementary tables (Tables S4, S5, S6, S7, S8, S9, S10, and S11). Additional supplemental information are available from Mendeley Data at https://doi.org/10.17632/tr7cfhwm7.1. Information regarding any additional data is available from the corresponding author on reasonable request.

METHODS

All methods can be found in the accompanying transparent methods supplemental file.

SUPPLEMENTAL INFORMATION

Supplemental information can be found online at https://doi.org/10.1016/j.isci.2021.102420.

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AUTHORS CONTRIBUTIONS

E.S. performed experimental work, analyzed the results, and wrote the first draft of the manuscript. X.C. performed experimental work, analyzed the results, and reviewed and edited the manuscript. F.M. performed the bioinformatics analysis and wrote the first draft of the manuscript. Á.V. and J.E.R. performed
the mass spectrometry-based proteomic analysis and reviewed and edited the manuscript. L.S. performed the electron microscopy. B.S.V. and S.K. performed experimental work and reviewed and edited the manuscript. T.F. and S.N.B. provided intellectual content and reviewed and edited the manuscript. A.M. contributed with resources and intellectual content and reviewed and edited the manuscript. U.N. conceptualized, acquired funding, provided intellectual content, and reviewed and edited the manuscript. S.G. conceptualized, designed the experiments, supervised and performed the experimental work, analyzed the results, acquired funding, and wrote the manuscript together with all the co-authors. All authors have read and agreed to the published version of the manuscript.

DECLARATION OF INTERESTS
The authors declare no competing interests.

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REFERENCES

Appelberg, S., Gupta, S., Svensson-Akusjarvi, S., Ambikan, A.T., Mikhailoff, F., Saccon, E., Veygari, A., Benfeitas, R., Sperk, M., Stahlberg, H., et al. (2020). Dysregulation in Akt/mTOR/HIF-1 signaling identified by proteo-transcriptomics of SARS-CoV-2-infected cells. Emerg. Microbes Infect. 9, 1748–1760.

Banerjee, A., Nasir, J.A., Budylovski, P., Yip, L., Aftanas, P., Christie, N., Ghali, A., Baid, K., Randrian, R., Hirota, J.A., et al. (2020). Isolation, sequence, infectivity, and replication kinetics of severe acute respiratory syndrome coronavirus 2. Emerg. Microbes Infect. 9, 2054–2063.

Bojkova, D., Klann, K., Koch, B., Widera, M., Krause, D., Ciesek, S., Cinatl, J., and Munch, C. (2020). Proteomics of SARS-CoV-2-infected host cells reveals therapy targets. Nature 583, 469–472.

Chen, S., Saccon, E., Appelberg, K.S., Mikhailoff, F., Rodriguez, J.E., Vinhas, B.S., Frisan, T., Veygari, A., Mirazimi, A., Neogi, U., et al. (2020). Type-I interferon signatures in SARS-CoV-2-infected HuH7 cells. bioRxiv, 429738, Accepted in Cell Death Discovery.

Chu, H., Chan, J.F., Yuen, T.T., Shuai, H., Yuan, S., Wang, Y., Hu, B., Yip, C.C., Tsang, J.O., Huang, X., et al. (2020). Comparative tropism, replication kinetics, and cell damage profiling of SARS-CoV-2 and SARS-CoV with implications for clinical manifestations, transmissibility, and laboratory studies of COVID-19: an observational study. Lancet Microbe 1, e14–e23.

Clevers, H. (2020). COVID-19. organoids go viral. Nat. Rev. Mol. Cell. Biol. 21, 355–356.

Corman, V.M., Landt, O., Kaiser, M., Molenkamp, R., Meijer, A., Chu, D.K., Bleicker, T., Brunink, S., Schneider, J., Schmidt, M.L., et al. (2020). Detection of 2019 novel coronavirus (2019-nCoV) by real-time RT-PCR. Euro Surveill. 25, 2000045.

Foster, K.A., Avery, M.L., Yazdanian, M., and Audus, K.L. (2000). Characterization of the Calu-3 cell line as a tool to screen pulmonary drug delivery. Int. J. Pharm. 208, 1–11.

Gavriatopoulou, M., Koropatki, E., Fotiou, D., Ntanasis-Stathopoulos, I., Psaltopoulou, T., Kastritis, E., Terpos, E., and Dimopoulou, M.A. (2020). Organ-specific manifestations of COVID-19 infection. Clin. Exp. Med. 20, 493–506.

Ghosh, S., Dellibovi-Ragheb, T.A., Kerviel, A., Pak, E., Qiu, Q., Fisher, M., Takvorian, P.M., Bleck, C., Hsu, V.W., Fehr, A.R., et al. (2020). β-Coronaviruses use lysosomes for egress instead of the biosynthetic secretory pathway. Cell 183, 1520–1535 e1514.

Gordon, D.E., Jiang, G.M., Bouhaddou, M., Xu, J., Obermier, K., White, K.M., O’Meara, M.J., Rezelj, V.V., Guo, J.Z., Swaney, D.L., et al. (2020). A SARS-CoV-2 protein interaction map reveals targets for drug repurposing. Nature 583, 459–468.

Grenga, L., Gallias, F., Pible, O., Gaillard, J.C., Gouveia, D., Batina, H., Bazaline, N., Ruat, S., Colotta, K., Miottiello, G., et al. (2020). Shotgun proteomics analysis of SARS-CoV-2-infected cells and how it can optimize whole viral particle antigen production for vaccines. Emerg. Microbes Infect. 9, 1712–1721.

Hamming, I., Timens, W., Bultuih, M.L., Lely, A.T., Navis, G., and van Goor, H. (2004). Tissue distribution of ACE2 protein, the functional receptor for SARS coronavirus. A first step in understanding SARS pathogenesis. J. Pathol. 202, 631–637.

Heurich, A., Hofmann-Winkler, H., Gierer, S., Liepold, T., Jahn, O., and Pohlmann, S. (2014). TMPRSS2 and ADAM17 cleave ACE2 differentially and only proteolysis by TMPRSS2 augments entry driven by the severe acute respiratory syndrome coronavirus spike protein. J. Virol. 88, 1293–1307.

Hsin, F., Chao, T.-L., Chan, Y.-R., Kao, H.-C., Liu, W.-D., Wang, J.-T., Pang, Y.-H., Lin, C.-H., Tsai, Y.-M., Lin, J.-Y., et al. (2020). Distinct inductions of ATI and type III interferons promote infections in two SARS-CoV-2 isolates. bioRxiv. https://doi.org/10.1101/2020.04.30.071357.

Hu, B., Guo, H., Zhou, P., and Shi, Z.L. (2020). Characteristics of SARS-CoV-2 and COVID-19. Nat. Rev. Microbiol. 19, 141–154.

Hui, K.P.Y., Cheung, M.C., Perera, R., Ng, K.C., Bui, C.H.T., Ho, J.C.W., Ng, M.M.T., Kuo, D.I.T., Shih, K.C., Tsao, S.W., et al. (2020). Tropism, replication competence, and innate immune responses of the coronavirus SARS-CoV-2 in human respiratory tract and conjunctiva: an analysis in ex-vivo and in-vitro cultures. Lancet Respir. Med. 8, 687–695.

Jureka, A.S., Silvas, J.A., and Basler, C.F. (2020). Propagation, inactivation, and safety testing of SARS-CoV-2. Viruses 12, 622.

Kalocay, M., Maliga, Z., Nirmal, A.J., Eisert, R.J., Bradshaw, G.A., Solomon, I.H., Chen, Y.-A., Pelletier, R.J., Jacobson, C.A., Mintsers, J., et al. (2020). Multiplexed proteomics and imaging of resolving and lethal SARS-CoV-2 infection in the lung. bioRxiv, 339952.

Korber, B., Fischer, W.M., Gnanakaran, S., Yoon, H., Theiler, J., Abfalterer, W., Hengartner, N., Giorgi, E.E., Bhattacharya, T., Foley, B., et al. (2020). Tracking changes in SARS-CoV-2 spike evidence that D614G increases infectivity of the COVID-19 virus. Cell 182, 812–827 e819.

Krishnan, S., Nordqvist, H., Ambikan, A.T., Gupta, S., Sperk, M., Svensson-Akusjarvi, S., Mikhailoff, F., Benfeitas, R., Saccon, E., Porrani, S.M., et al. (2021). Implications of central carbon metabolism in SARS-CoV-2 replication and disease severity. bioRxiv, 432759.

Lachen-Montes, M., Corrales, F.J., Fernández-Irigoyen, J., and Santamaria, E. (2020). Proteomics insights into the molecular basis of SARS-CoV-2 infection: what we can learn from the human olfactory Axis. Front. Microbiol. 11, 2101.

Li, J., Guo, M., Tian, X., Wang, X., Yang, X., Wu, P., Liu, C., Xiao, Z., Qu, Y., Yin, Y., et al. (2021). Virus-host interactome and proteomic survey reveal potential virulence factors influencing SARS-CoV-2 pathogenesis. Med 2, 99–112 e117.

Liao, Y., Li, X., Mou, T., Zhou, X., Li, D., Wang, L., Zhang, Y., Dong, X., Zheng, H., Guo, L., et al. (2021).
(2020). Distinct infection process of SARS-CoV-2 in human bronchial epithelial cells line. J. Med. Virol. 92, 2830–2838.

Mallapaty, S. (2020). Mini organs reveal how the coronavirus ravages the body. Nature 583, 15–16.

Matsuyama, S., Nao, N., Shirato, K., Kawase, M., Saito, S., Takayama, I., Nagata, N., Sekizuka, T., Katoh, H., Kato, F., et al. (2020). Enhanced isolation of SARS-CoV-2 by TMPRSS2-expressing cells. Proc. Natl. Acad. Sci. U S A 117, 7001–7005.

Nie, X., Qian, L., Sun, R., Huang, B., Dong, X., Xiao, Q., Zhang, Q., Lu, T., Yue, L., Chen, S., et al. (2021). Multi-organ proteomic landscape of COVID-19 autopsies. Cell 184, 775–791 e714.

Ogando, N.S., Dalebout, T.J., Zevenhoven-Dobbe, J.C., Limpens, R., van der Meer, Y., Caly, L., Druce, J., de Vries, J.C., Kikkert, M., Bárdena, M., et al. (2020). SARS-coronavirus-2 replication in Vero E6 cells: replication kinetics, rapid adaptation and cytopathology. J. Gen. Virol. 101, 925–940.

Osada, N., Kohara, A., Yamao, T., Hirayama, N., Kasai, F., Sekizuka, T., Kuroda, M., and Hanada, K. (2014). The genome landscape of the african green monkey kidney-derived vero cell line. DNA Res. 21, 673–683.

Shuai, H., Chu, H., Hou, Y., Yang, D., Wang, Y., Hu, B., Huang, X., Zhang, X., Chai, Y., Cai, J.P., et al. (2020). Differential immune activation profile of SARS-CoV-2 and SARS-CoV infection in human lung and intestinal cells: implications for treatment with IFN-β and IFN inducer. J. Infect. 81, e1–e10.

Sridhar, A., Simmini, S., Ribeiro, C.M.S., Tapparel, C., Evers, M.M., Pajkrt, D., and Wolthers, K. (2020). A perspective on organoids for virology research. Viruses 12, 1341.

Stukalov, A., Girault, V., Grass, V., Bergant, V., Karayel, O., Urban, C., Haas, D.A., Huang, Y., Oubraham, L., Wang, A., et al. (2020). Multi-level proteomics reveals host-perturbation strategies of SARS-CoV-2 and SARS-CoV-2 bioRxiv, 156455.

Tiwari, R., Mishra, A.R., Mkaeoff, F., Gupta, S., Mirazimi, A., Byareddy, S.N., Neogi, U., and Nayak, D. (2020). In silico and in vitro studies reveal complement system drives coagulation cascade in SARS-CoV-2 pathogenesis. Comput. Struct. Biotechnol. J. 18, 3734–3744.

Trypsteen, W., Van Vlempton, J., Snippenberg, W.V., Gerlo, S., and Vandekerckhove, L. (2020). On the whereabouts of SARS-CoV-2 in the human body: a systematic review. PLoS Pathog. 16, e1009037.

Tseng, C.T., Tseng, J., Perrone, L., Worthy, M., Popov, V., and Peters, C.J. (2005). Apical entry and release of severe acute respiratory syndrome-associated coronavirus in polarized Calu-3 lung epithelial cells. J. Virol. 79, 9470–9479.

Wurtz, N., Penant, G., Jardot, P., Duclos, N., and La Scola, B. (2021). Culture of SARS-CoV-2 in a panel of laboratory cell lines, permissivity, and differences in growth profile Eur. J. Clin. Microbiol. Infect. Dis. 40, 477–484.

Zecha, J., Lee, C.Y., Bayer, F.P., Meng, C., Grass, V., Zerweck, J., Schnatbaum, K., Michler, T., Pichlmair, A., Ludwig, C., et al. (2020). Data, reagents, assays and merits of proteomics for SARS-CoV-2 research and testing. Mol. Cell. Proteomics 19, 1503–1522.

Ziegler, C.G.K., Allon, S.J., Nyquist, S.K., Mbano, I.M., Mao, Y.N., Tsouanas, C.N., Cao, Y., Yousif, A.S., Bals, J., Hauser, B.M., et al. (2020). SARS-CoV-2 receptor ACE2 is an interferon-stimulated gene in human airway epithelial cells and is detected in specific cell subsets across tissues. Cell 181, 1016–1035 e1019.
Supplemental information

Cell-type-resolved quantitative proteomics map of interferon response against SARS-CoV-2

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Figure S1: Morphological changes in Calu-3 cells with longer incubation time, related to Figure 1. A. Bright-field image of Calu-3 cells on a cell culture plate at 24h, 48h and 72h after seeding showing formation of clusters of cells with defined border. Images were captured using Canon EOS60D with microscope adapter mounted on Axiovert 40C inverted microscope (Zeiss) under 10x objective. Scale bar is not available. B. Confocal microscopy images of Calu-3 cells at 24h, 48h and 72h after seeding stained with β-actin (Green), β-catenin (Red) and nuclei (DAPI, blue) obtained with 20x objective. The observed fluorescent intensity of β-actin increased over time showing defined borders around the cells. The white scale bars in each panel denotes 10µM.
Figure S2: Quantitative proteomics of SARS-CoV-2 infected cell lines, related to Figure 3. A. PCA plot of the quantitative proteomics of the SARS-CoV-2-infected (Virus) and Mock-infected (Mock) Calu-3, Caco2, 293FT and Huh7 cell lines. R1, R2 and R3 represents technical triplicates. B. Volcano-plot of proteomics data in SARS-CoV-2-infected Calu-3, Caco2, 293FT and Huh7 cell lines compared to the Mock-infected cells depicted as adjusted p-values vs. Fold change. Red dots show significantly upregulated proteins and blue dots show significantly downregulated proteins. Top 20 significantly altered proteins are indicated in the graph.
Figure S3: Overlap of differential protein abundance in SARS-CoV-2-infected Calu-3 and Caco2 cells, related to Figure 4. A. Venn diagram of proteins with higher abundance in Calu-3 and Caco2 cell lines after SARS-CoV-2 infection compared to mock infection. B. Venn diagram of proteins with lower abundance in Calu-3 and Caco2 cell lines after SARS-CoV-2 infection compared to mock infection.
**Figure S4:** Interferon signaling pathways in Huh7 and 293FT after 24 hours of SARS-CoV-2 infection, related to Figure 4. Heatmaps representing the number of significant proteins (LIMMA, FDR < 0.05) between mock-infected and SARS-CoV-2-infected at 24hpi in A. 293FT and B. Huh7 cell lines.
Figure S5. Network of differentially expressed proteins of interferon signaling pathways in SARS-CoV-2 infected Calu-3 and Caco2, related to Figure 4. Cytoscape networks of differentially abundant IFN-stimulated proteins in A. Calu-3 and B. Caco2 cell lines. Proteins are represented as circles. Gradient color was applied on proteins depending on fold change (low = blue to high = red). Size of protein is proportional to the fold change.
Expression of SARS-CoV-2 entry receptors in Calu-3 and Caco2 upon infection with SARS-CoV-2, related to Figure 4. Expression levels of A. ACE2 receptor and B. TMPRSS2 receptor in Caco2 and Calu-3 cells upon SARS-CoV-2 infection at 24hpi as quantified by TMT-labeling based proteomics.
Figure S7. ISG15 expression and ISGylation of host cellular proteins in SARS-CoV-2-infected Calu-3, Caco2, 293FT and Huh7 cell lines, related to Figure 5. A. ISG15 protein levels in SARS-CoV-2-infected or mock-infected cells. The representative western blots with indicated antibodies are shown. B. The intensity of the conjugated ISG15 bands were quantified by ImageJ and protein intensity compared to β-actin is shown.
Figure S8. Overlap of Differential protein abundance in SARS-CoV-2-infected Calu-3, Caco2 and Huh7 cells, related to Figure 6. A. Venn diagram of proteins with higher abundance in Caco2 and Calu-3 cells after 24h of SARS-CoV-2 infection and Huh7 cell lines after 48h of SARS-CoV-2 infection compared to mock infection. B. Venn diagram of proteins with lower abundance in Caco2 and Calu-3 cells after 24h of SARS-CoV-2 infection and Huh7 cell lines after 48h of SARS-CoV-2 infection compared to mock infection.
Figure S9. Pathways uniquely enriched in Calu-3 and Huh7 cells, related to figure 6. A. ReactomePA barplot enrichment map of significant proteins identified in Calu-3 cell line excluding Caco2 and Huh7 cell lines. B. ReactomePA barplot enrichment map of significant proteins identified in Huh7 cell line excluding Caco2 and Calu-3 cell lines.
**Figure S10.** Pathways commonly enriched in any two cell lines, related to figure 6.  

**A.** ReactomePA barplot enrichment map of significant overlapping proteins in Huh7 and Caco2 cell lines.  

**B.** ReactomePA barplot enrichment map of significant overlapping proteins in Huh7 and Calu-3 cell lines.
Figure S11. Re-analysis of data from Bojkova et al. paper, related to Figure 7. Heatmap representing the number of significant proteins (LIMMA, FDR < 0.05) belonging to interferon-signaling pathways between mock-infected and SARS-CoV-2-infected Caco2 cell line at different time points. Red dots indicate proteins that were significantly upregulated in our experiment.
**Table S1:** Primers and probes used for RT-qPCR of viral RNA, related to Figure 1 and Figure 3.

| Name                      | SARS-CoV-2 E gene                      |
|---------------------------|----------------------------------------|
| Forward Sequence (5’ to 3’)| ACAGGTACGTTAATAGTTAATAGCGT             |
| Reverse Sequence (5’ to 3’) | ATATTGCAGCAGTACGCACACA                 |
| Probe Sequence (5’ to 3’)  | [FAM] ACACTAGCCATCCTTACTGCGCTTCG [BBQ650] |

| Name                      | SARS-CoV-2 N gene                      |
|---------------------------|----------------------------------------|
| Forward Sequence (5’ to 3’)| CACATTGGCACC CGCAATC                  |
| Reverse Sequence (5’ to 3’) | GAGGAACGAGAAGAAGGCTTG                 |
| Probe Sequence (5’ to 3’)  | [FAM] ACTTCCTCAAGGAACAACATTGCCA [BBQ650] |
Table S2: List of references showing cell line susceptibility to SARS-CoV-2, related to Figure 2.

| Place of origin (Reference) | Strain(s) | MOI | Method | Criteria |
|-----------------------------|-----------|-----|--------|----------|
| Sweden (Saccon et al.).     | SWE/01/2020 | 1 and 0.1 | Viral N-gene RT-qPCR from cell culture supernatant | High (>3 fold increase in log₁₀ RNA copies by 48hpi) |
|                              |           |     | Modest | 1 fold increase in log₁₀ RNA copies by 48hpi |
|                              |           |     | Low    | No difference in log₁₀ RNA copies by 48hpi |
| Frankfurt, Germany (Bojkova et al., 2020) | FFM1/2020 | 0.01 | Viral RNA RT-qPCR from cell culture supernatant | High (10⁵ fold increase in virus genome/mL by 48hpi) |
|                              | Mun-IMB1/2020 | 3 | Fluorescence from GFP-SARS-CoV-2-reporter | Low (10 fold increase in virus genome/mL by 48hpi) |
|                              |           |     | Low    | No difference in GFP fluorescence by 24hpi |
| Munich, Germany (Zecha et al., 2020) | IHUMI2 | 0.1 | Viral E-gene RT-qPCR from cell culture supernatant | High (Around 6 ΔCt between day 0 and day 7) |
|                              | WA1/2020 | 0.01 | Supernatant viral titer quantified by plaque assay | High (10⁷ pfu/mL by 48hpi) |
|                              |           |     | Modest | 10⁵−10⁶ pfu/mL by 48hpi |
|                              |           |     | No     | <10 pfu/mL by 48hpi |
| Canada (Banerjee et al., 2020) | SB3-TYAGNC | 0.01 | Supernatant viral titer quantified using Spearman and Karber’s method | High (0 TCID₅₀/mL by 24hpi to 2x10⁴ by 48hpi and 2x10⁶ by 72hpi) |
|                              | KMS1/2020 | 0.2 | Viral genome copy number in the supernatant and cells by qRT-PCR + Virus infectious titres in supernatant by plaque assay | High (qRT-PCR: Supernatant – around 10⁵ copies/mL increasing from 24 to 48hpi; Cells – around 10⁶ copies/10⁵ cells by 48hpi) |
|                              |           |     | High   | Titration: around 10⁵ pfu/mL increasing from 24 to 48hpi) |
|                              |           |     | High   | Significant difference in Virus genome copies/mL between 2 and 120hpi (>1 fold log₁₀ change) |
| Hong Kong (Chu et al., 2020) | HKU-001a/2020 and VM20001061/2020 | 0.1 | Viral genome RT-qPCR from cell culture supernatant | High |
|                              |           |     | No     | No significant difference in Virus genome copies/mL between 2 and 120hpi |
|                              |           |     | High   | Calu-3: 10 fold increase in vRNA copies/µg total RNA by 24 to 48hpi |
| Taiwan (Hsin et al., 2020)   | NTU01/TWN/2020 and NTU02/TWN/2020 | 0.1 (Huh7, A-549) and 0.01 (Huh7, A-549, Calu-3) | Viral RNA RT-qPCR from cell culture supernatant | High (A-549 and Huh7: no significant increase in vRNA copies/µg total RNA from 24 to 48hpi at both MOIs. |
| Japan (Matsuyama et al., 2020) | TY-WK-521/2020 | NA | Viral E and N-gene RT-qPCR from cell culture supernatant | Modest |
|                              |           |     | Low    | E-gene: Cq value of around 31-32 at 48hpi; N-gene: Cq value of around 33-34 at 48hpi |
Table S3: qPCR primers used to measure ISG expression, related to Figure 5.

| Name   | Forward sequence (5’ to 3’) | Reverse sequence (5’ to 3’) |
|--------|-----------------------------|-----------------------------|
| IFN-β  | TCCAAATTGCTCTCCTGTGG        | GCAGTATTCAAGCCTCCCAT        |
| IFIT1  | TCTCAGAGGAGCTGGGCTAA        | TGACATCTCAATTGGCTCCAGA      |
| MX1    | CCAGCTGCTGCATCCCAACC        | AGGGGCGCACCTTCTCCTCA        |
| MX2    | CAGAGGCAGCGGAATCGTAA        | TGAAGCTCTAGCTCGGTTGTC       |
| ISG15  | CGCAGATCCACCCAGAAGATCG      | TTCGTCGCATTTGTCCACCA        |
| RIG-I  | ATCCCAAGTGTATGAAACAGCAG     | GCCTGTAACCTCAATTACCAGTC     |
| GAPDH  | TGGGCTACACTGAGCACCAG        | GGGTGTGCTGTGTTGAAGTCA       |
**Table S4:** 293FT and Huh7 TMTpro Raw Peptide groups abundances, related to Figure 3. Peptide list containing raw TMTpro-labeling abundances across the samples. Peptide identifications were obtained from 12 HpH-RPLC fractions. All entries were considered with 1% FDR. (Provided as Excel Table)

**Table S5:** 293FT and Huh7 TMTpro Raw protein groups abundances, related to Figure 3. Master protein list calculated from peptide identifications. Each entry contains raw abundances for quantification across the samples. All entries were considered with 1% FDR. (Provided as Excel Table)

**Table S6:** Calu-3 and Caco2 TMTpro Raw Peptide groups abundances, related to Figure 3. Peptide list containing raw TMTpro-labeling abundances across the samples. Peptide identifications were obtained from 12 HpH-RPLC fractions. All entries were considered with 1% FDR. (Provided as Excel Table)

**Table S7:** Calu-3 and Caco2 TMTpro Raw protein groups abundances, related to Figure 3. Master proteins list calculated from peptide identifications. Each entry contains raw abundances for quantification across the samples. All entries were considered with 1% FDR. (Provided as Excel Table)

**Table S8:** 293FT normalized protein abundances: Protein list of quantile normalized abundances for 293FT cells, related to Figure 3. (Provided as Excel Table)
Table S9: Huh7 normalized protein abundances: Protein list of quantile normalized abundances for Huh7 cells, related to Figure 3.  
(Provided as Excel Table)

Table S10: Calu-3 normalized protein abundances: Protein list of quantile normalized abundances for Calu2 cells, related to Figure 3.  
(Provided as Excel Table)

Table S11: Caco2 normalized protein abundances: Protein list of quantile normalized abundances for Caco3 cells, related to Figure 3.  
(Provided as Excel Table)
Table S12: Differential protein abundance (DPA) global in SARS-CoV-2-infected cells compared to mock-infected cells, related to Figure 3, Figure 6 and Figure 7.

| Cell line    | Detected | DPA  |
|--------------|----------|------|
| 293FT        | 8977     | 0    |
| Huh7         | 7623     | 4    |
| Caco2        | 8784     | 177  |
| Calu-3       | 8768     | 6462 |
| Caco2 (Bojkova et al., 2020) | 6258 | 1448 (24h) |
| Huh7 (Appelberg et al., 2020) | 8991 | 3830 |

Table S13: Differential protein abundance (DPA) of interferon-regulated genes in SARS-CoV-2-infected cells compared to mock-infected cells, related to Figure 4, Figure 6 and Figure 7.

| Cell line        | Detected (IFN) | DPA (IFN) |
|------------------|----------------|-----------|
| 293FT            | 109            | 0         |
| Huh7             | 109            | 0         |
| Caco2            | 131            | 27        |
| Calu-3           | 129            | 105       |
| Caco2 (Bojkova et al., 2020) | 93 | 17 (24h) |
| Huh7 (Appelberg et al., 2020) | 97 | 46       |
Transparent methods

Cells and viruses
The hepatocyte derived cellular carcinoma cell-line Huh7 was obtained from Marburg Virology Lab (Germany) matching the STR reference profile of Huh7 (Rohde et al., 2019), Vero-E6 (ATCC® CRL-1586™), Calu-3 (ATCC#HTB-55), A549 (ATCC#CCL-185) were obtained from ATCC (USA) and Caco2 cells was obtained from CLS cell line services, GmbH, Germany (#300137). 16HBE was obtained from Lena Palmberg, Karolinska Institutet (Sweden) and 293FT (Invitrogen, #10769564) was obtained from Matti Sällberg, Karolinska Institutet (Sweden). The SARS-CoV-2 virus (SWE/01/2020) used in this study was isolated from a nasopharyngeal sample of a patient at Public Health Agency (Sweden) and the virus was confirmed as SARS-CoV-2 by genome sequencing (Genbank accession number MT093571).

Virus propagation and infection
SARS-CoV-2 was propagated in Vero-E6 and titrated by measuring the tissue culture infectious dose (TCID50) in Vero-E6 cells. For virus susceptibility, the different cell lines were seeded at a concentration of 10,000 cells/well in a 96-well plate, 24h prior to infection. Calu-3 cells were incubated either for 24h or 72h before infection. Infection was performed by incubating the cells with 100µL of DMEM (Sigma-Aldrich, Sweden) supplemented with 5% heat-inactivated FBS (ThermoFisher, Sweden) containing SARS-CoV-2 either at moi 1 or 0.1 for 1h at 37°C. Then, the medium was removed and replenished with fresh medium. The cells were incubated for 120hpi.

Virus production and cytotoxicity
The virus production in cell supernatant and the virus mediated cytotoxicity were determined at 3h, 24h, 48h, 72h, 96h and 120h post infection. The cytotoxicity was determined by measuring the cellular ATP by using Viral ToxGlo assay (Promega, Sweden) as per manufacturers guidelines. The virus RNA in the supernatant was determined by qRT-PCR targeting either the N-gene or the E-gene using Takara PrimeDirect probe, qRT-PCR mix (Takara Bio Inc, Japan) using the primers (Eurofins, USA) and probes (Sigma-Aldrich, UK) reported in supplemental table S1. qRT-PCR was performed as previously reported (Corman et al., 2020), with cycling conditions: initial denaturation 90°C for 3 min, reverse transcription 60°C for 5 min, followed by 45 cycles of 95°C
for 5 sec, 58°C for 30 sec. Relative quantification of viral copies was done by comparing to the serially diluted stock virus. The cytotoxicity and virus production data for the Vero-E6, 16HBE and Huh7 at moi 1 for the time points 3hpi, 24hpi, 48hpi and 72hpi was extracted from our previously published data (Appelberg et al., 2020).

**Analysis of Published data**
Previously published papers on susceptibility of cell-lines to SARS-CoV-2 was searched in Google, Pubmed and bioRxiv. Papers representing a strain originating from different countries and studying maximum number of cell lines among various studies were included. The representative studies and the criteria of selecting the degree of infectivity in these studies are presented in supplemental table S2. Wherever cytopathogenecity was examined it was performed visually.

**Quantitative RT-PCR**
Messanger RNA (mRNA) expression of a few ISG transcripts and human GAPDH were measured by qRT-PCR. The sequences of the primers are listed in supplemental table S3. Total RNA was extracted using Direct-zol™ RNA miniprep (Zymo Research, USA) and RNA concentration was assessed using a spectrophotometer (NanoDrop UV Visible Spectrophotometer, Thermofisher, USA). Reverse transcription was performed using a high capacity reverse transcription kit (Applied Biosystems, USA) for 10 min at 25°C, followed by 37°C for 120 min and 85°C for 5 min. Quantitative RT-PCR assays were setup using the Power SYBR Green PCR Master Mix (Applied Biosystems, UK) using 250nM of primer pairs with cycling conditions: initial denaturation 95°C for 10 min, followed by 40 cycles of 95°C for 15 sec, 60°C for 1 min. Melting curves were run by incubating the reaction mixtures at 95°C for 15 sec, 60°C for 20 sec, 95°C for 15 sec, ramping from 60°C to 95°C in 1°C/sec. The values were normalized to endogenous GAPDH. Fold change was calculated as: Fold Change = $2^{-\Delta(\Delta Ct)}$ where $\Delta Ct = Ct$ target—Ct housekeeping and $\Delta(\Delta CT) = \Delta Ct$ infected - $\Delta Ct$ mock-infected/untreated, according to the Minimum Information for Publication of Quantitative Real-Time PCR Experiments (MIQE) guidelines.
**Antibodies and chemicals**

Mouse anti-ACE2 E11, (SC390851, RRID:AB_420535, 1:1000), mouse anti-TMPRSS2 H4 (sc-515727, 1:1000) and mouse anti-ISG15 (sc-166755, RRID:AB_2126308, 1:1000) were purchased from Santa Cruz Biotechnology Ltd (USA). Mouse anti-β-tubulin clone TUB2.1, (T5201, RRID:AB_609915, 1:1000) and mouse anti-β-actin (A5441, RRID:AB_476744, 1:5000) were purchased from Sigma-Aldrich (USA). Rabbit anti-RIG-I clone D14G6 (#3743, RRID:AB_2269233, 1:1000), rabbit anti-MDA5 clone D74E4 (#5321, RRID:AB_10694490, 1:1000), rabbit anti-p-STAT1 (#9167, 1:1000) and rabbit anti-pIRF-3 clone 4D4G (#4947, RRID:AB_823547, 1:1000) were purchased from Cell-Signaling Technologies (USA). Rabbit SARS-CoV-2 nucleocapsid (#BSV-COV-AB-04, 1:1000) was from Bioserv (UK). Rabbit anti-β-actin (ab8227, RRID:AB_2305186, IF: 1:100;) was purchased from Abcam (Cambridge, MA, USA). Mouse anti-β-catenin clone 17C2 (PA0088, RRID:AB_10555989, IF: 1:100) was purchased from Leica biosystems (Buffalo Grove, IL, USA). Alexa Fluor 488- and 568-conjugated secondary antibodies (1:1000) were from Thermo Fisher (A32731, RRID:AB_2633280 and A11004, RRID:AB_2534072, respectively).

DL-Dithiothreitol (DTT, D0632) was purchased from Sigma-Aldrich (USA). Complete protease inhibitor cocktail and phosphatase inhibitor cocktail were purchased from Roche Diagnostic (Germany). TBS buffer was purchased from VWR (Sweden). The Tris-HCl pH7.4, NaCl, EDTA and Tween-20 stock solution were obtained from Karolinska Institutet substrate department (Sweden).

**Western Blot**

Following 24hpi and 48hpi infection with different doses of SARS-CoV-2, the cells were lysed in 2% SDS lysis buffer (50 mM Tris-Cl pH 7.4, 150 mM NaCl, 1 mM EDTA, 2% SDS, freshly supplemented with 1 mM DTT, 1x protease inhibitor cocktail and 1x phosphatase inhibitor cocktail) followed by boiling at 95°C for 10 min to inactivate the virus. The protein concentration was evaluated by DC Protein Assay from Bio-Rad (USA). Evaluation of protein expression was performed by running 20µg of total protein lysate on NuPage Bis Tris 4%-12% gels (Invitrogen, USA). Proteins were transferred using iBlot dry transfer system (Invitrogen, USA) and blocked for 1h using 5% milk or BSA in 0.1% TBS-t (0.1% Tween-20). Subsequent antibody incubations were performed at 4°C overnight or for 1h at room temperature followed by incubation for 1h at
room temperature with Dako polyclonal goat anti-rabbit or anti-mouse immunoglobulins/HRP (Agilent Technologies, USA). Membranes were washed using 0.1% TBS-T and proteins were detected using ECL or ECL Select (GE Healthcare, USA) on ChemiDoc XRS+ System (Bio-Rad Laboratories, USA). The Western blot analysis was performed by using antibodies targeting ACE2, TMPRSS2, β-Tubulin, RIG-I, MDA-5, TRIM25, ISG15, p-IRF3, p-STAT1 and GAPDH.

**Scanning electron microscopy (SEM)**

SEM for SARS-CoV-2 infected cells were performed as described previously (Szekely et al., 2020). Briefly, Cells grown on poly-L-lysin coated glass coverslips (Corning, United States) and 48h following infection the coverslips were fixed by immersion in 2.5% glutaraldehyde in 0.1M phosphate buffer, pH 7.4. The coverslips were rinsed with 0.1M phosphate buffer and Milli-Q® water prior to stepwise ethanol dehydration and critical-point-drying using carbon dioxide in an EM CPD 030 (Leica Microsystems, Germany). The coverslips were mounted on alumina specimen stubs using carbon adhesive tabs and sputter coated with a thin layer of platinum using a Q150T ES (Quorum Technologies, United Kingdom). SEM images were acquired using an Ultra 55 field emission scanning electron microscope (Carl Zeiss Microscopy GmbH, Germany) at 3kV and the SE2 detector.

**Immunofluorescence and Confocal Microscopy**

Calu-3 cells were grown on poly-L-lysin coated glass coverslips (Corning, United States). After 24h, 48h and 72h of incubation the cells were fixed in 4% paraformaldehyde (Merck, 100496). To stain endogenous β-actin and β-catenin, the cells were permeabilized with 0.05% Triton X-100 in PBS for 5 min at room temperature (RT), blocked with 3% BSA in PBST (0.05% Triton X-100 in PBS) for 30 mins, and labeled with rabbit anti-β-actin and mouse anti-β-catenin antibodies diluted in blocking buffer for 1h. Following primary antibody incubation, the coverslips were washed in PBS 3 times for 5 min each and then incubated with appropriate Alexa Fluor 488 and 568, conjugated secondary antibodies. The coverslips were mounted cell side down on object glasses with mounting medium containing DAPI to stain the nuclei. The samples were imaged using a confocal scanning laser microscope (Nikon ECLIPSE Ti, Tokyo, Japan).
Quantitative proteomics analysis

Proteomics pipeline was performed similarly as we reported previously (Appelberg et al., 2020). Cell lines were divided in two different batches, batch 1: Calu-3 and Caco2 cells, and batch 2: 293FT and Huh7 cells. For each cell line in each batch, three biological replicates of mock-infected and SARS-CoV-2-infected cells (24h) were included. Briefly, proteins were extracted with SDS-based buffer, digestion was performed on S-Trap micro columns (Protifi, USA) and resulting peptides were labeled with isobaric TMTpro™ reagents. Labeled peptides were fractionated by high pH (HpH) reversed-phase chromatography and concatenated to a total of 12 fractions, of which each fraction was analyzed on an Ultimate 3000 UHPLC (ThermoFisher Scientific, USA) in a 120 min linear gradient. Data were acquired on a Orbitrap™ Q-Exactive HF-X™ mass spectrometer (ThermoFisher Scientific, USA) in data dependent acquisition (DDA) mode, isolating the top 20 most intense precursors at 120,000 mass resolution in the mass range of m/z 375 – 1400, and applying maximum injection time (IT) of 50 ms and dynamic exclusion of 30 s; precursor isolation width of 0.7 Th with high collision energy (HCD) of 34% at resolution of 45,000 and maximum IT of 86 ms in MS2 event.

Proteins were searched against both SwissProt human and SARS-CoV-2 (NCBI: txid2697049, downloaded on 2021-03-01) databases using the search engine Sequest HT in Proteome Discoverer v2.4 (ThermoFisher Scientific, USA) software environment allowing maximum two missed cleavages. Oxidation of methionine, deamidation of asparagine and glutamine, TMTpro modification of lysine and N-termini were set as variable modifications, while carbamidomethylation of cysteine was used as fixed modification. The false discovery rate (FDR) was set to 1%.

Data Availability

The raw mass spectrometric data was deposited to the ProteomeXchanger Consortium (http://proteomecentral.proteomexchange.org) via the PRIDE partner repository with the dataset identifier PXD023760. The unprocessed raw data files and processed data files are uploaded as excel files in Table S4 – Table S11. Additional Supplemental Items are available from Mendeley Data at. http://dx.doi.org/10.17632/tjr7cfhwm7.1.
Statistical analysis
Statistical analyses for proteomics and transcriptomics were performed in R package LIMMA. All other statistical calculations were performed in GraphPad Prism (Version 8.0.0) using unpaired t test. Significance values are indicated in the figures and figure legends. p*<0.05, **<0.01, ***<0.001 and ****<0.0001.

Bioinformatics analysis
Proteomics data of SARS-CoV-2 infected (moi 1) Huh7 (Appelberg et al., 2020) and Caco2 cells (Bojkova et al., 2020) were re-analyzed for this study. Differential abundance analysis was performed using R package LIMMA between mock and 48hpi for Huh7 and respectively mock and infected cells at 0, 6, 10, 24hpi. Pairwise comparisons were extracted and Benjamini-Hochberg (BH) adjustment was applied on p values. Genes with adjusted p values <0.05 were selected. Huh7, Caco2, Calu-3 and 293FT SARS-CoV-2 infected and mock infected cells were collected at 24h and TMT-labeled proteomics was performed. Proteomics raw data was first filtered for empty rows and quantile normalized with R package NormalizerDE. Histogram was used to display the distribution of data and assess that the distribution follows a normal law. Principal component analysis was performed using ggplot2 (supplemental table S12). The viral proteins were determined by matching the peptides to a database that was downloaded from NCBI on 1st March 2021, named as Severe acute respiratory syndrome coronavirus 2, identifier NCBI:txid2697049, consisting on 38 sequences. In order to measure the difference of abundance of viral proteins between cell lines we subtracted the value in uninfected cells (baseline) from the one in infected cells. Data was prior quantile normalized and followed normal distribution so we did not log2 transform the data. Viral protein abundances were retrieved and baseline subtraction (Infected-Mock) was performed for each time point and represented using barplots made with ggplot2. Differential abundance analysis was performed using LIMMA (Kammers et al., 2015). Three manually curated libraries based on interferon-regulated genes were created based on reactome terms “Antiviral mechanism by IFN−stimulated genes”, “Interferon gamma signaling” and “Interferon alpha/beta signaling” (https://reactome.org/). Each library had respectively 89, 172 and 138 genes. The total number of interferon-regulated genes excluding overlap between libraries is 205 (supplemental table S13).
Protein profiles were represented as a heatmap using R ComplexHeatmap function. Venn diagrams were made using interactivenn (http://www.interactivenn.net/). Dotplot was made using ggplot2. Interferon-regulated significant proteins (LIMMA, FDR < 0.05) were represented as a network with Cytoscape ver 3.6.1. For each node, fold changes were added to the network template file. Protein-protein interactions were retrieved from STRING Db (v5.0) (https://string-db.org/). Interactions were filtered on confidence score with minimum interaction of 0.700. Only interactions from databases and experiences were conserved.

R package ReactomePA was used for reactome pathway-based analysis. Pathways analysis results were represented using barplot enrichment maps available from the package. To compare biological pathways among several cell lines, R package clusterProfiler was used.

Supplemental references:
Appelberg, S., Gupta, S., Svensson Akusjarvi, S., Ambikan, A.T., Mikaeloff, F., Saccon, E., Vegvari, A., Benfeitas, R., Sperk, M., Stahlberg, M., et al. (2020). Dysregulation in Akt/mTOR/HIF-1 signaling identified by proteo-transcriptomics of SARS-CoV-2 infected cells. Emerg Microbes Infect 9, 1748-1760.
Banerjee, A., Nasir, J.A., Budyloski, P., Yip, L., Aftanas, P., Christie, N., Ghalami, A., Baid, K., Raphenya, A.R., Hirota, J.A., et al. (2020). Isolation, Sequence, Infectivity, and Replication Kinetics of Severe Acute Respiratory Syndrome Coronavirus 2. Emerg Infect Dis 26, 2054-2063.
Bojkova, D., Klann, K., Koch, B., Widera, M., Krause, D., Ciesek, S., Cinatl, J., and Munch, C. (2020). Proteomics of SARS-CoV-2-infected host cells reveals therapy targets. Nature 583, 469-472.
Chu, H., Chan, J.F., Yuen, T.T., Shuai, H., Yuan, S., Wang, Y., Hu, B., Yip, C.C., Tsang, J.O., Huang, X., et al. (2020). Comparative tropism, replication kinetics, and cell damage profiling of SARS-CoV-2 and SARS-CoV with implications for clinical manifestations, transmissibility, and laboratory studies of COVID-19: an observational study. Lancet Microbe 1, e14-e23.
Corman, V.M., Landt, O., Kaiser, M., Molenkamp, R., Meijer, A., Chu, D.K., Bleicker, T., Brunink, S., Schneider, J., Schmidt, M.L., et al. (2020). Detection of 2019 novel coronavirus (2019-nCoV) by real-time RT-PCR. Euro Surveill 25.
Hsin, F., Chao, T.-L., Chan, Y.-R., Kao, H.-C., Liu, W.-D., Wang, J.-T., Pang, Y.-H., Lin, C.-H., Tsai, Y.-M., Lin, J.-Y., et al. (2020). Distinct Inductions of and Responses to Type I and Type III Interferons Promote Infections in Two SARS-CoV-2 Isolates. bioRxiv.

Jureka, A.S., Silvas, J.A., and Basler, C.F. (2020). Propagation, Inactivation, and Safety Testing of SARS-CoV-2. Viruses 12.

Kammers, K., Cole, R.N., Tiengwe, C., and Ruczinski, I. (2015). Detecting Significant Changes in Protein Abundance. EuPA open proteomics 7, 11-19.

Liao, Y., Li, X., Mou, T., Zhou, X., Li, D., Wang, L., Zhang, Y., Dong, X., Zheng, H., Guo, L., et al. (2020). Distinct infection process of SARS-CoV-2 in human bronchial epithelial cells line. J Med Virol.

Matsuyama, S., Nao, N., Shirato, K., Kawase, M., Saito, S., Takayama, I., Nagata, N., Sekizuka, T., Katoh, H., Kato, F., et al. (2020). Enhanced isolation of SARS-CoV-2 by TMPRSS2-expressing cells. Proc Natl Acad Sci U S A 117, 7001-7003.

Rohde, C., Becker, S., and Krahling, V. (2019). Marburg virus regulates the IRE1/XBP1-dependent unfolded protein response to ensure efficient viral replication. Emerg Microbes Infect 8, 1300-1313.

Szekely, L., Bozoky, B., Bendek, M., Ostad, M., Lavignasse, P., Haag, L., Wu, J., Jing, X., Gupta, S., Saccon, E., et al. (2020). Pulmonary stromal expansion and intra-alveolar coagulation are primary causes of Covid-19 death. bioRxiv, 2020.2012.2023.424172.

Wurtz, N., Penant, G., Jardot, P., Duclos, N., and La Scola, B. (2020). Culture of SARS-CoV-2 in a panel of laboratory cell lines. IHU.

Zecha, J., Lee, C.Y., Bayer, F.P., Meng, C., Grass, V., Zerweck, J., Schnatbaum, K., Michler, T., Pichlmair, A., Ludwig, C., et al. (2020). Data, Reagents, Assays and Merits of Proteomics for SARS-CoV-2 Research and Testing. Mol Cell Proteomics 19, 1503-1522.