In vitro evidence against productive SARS-CoV-2 infection of human testicular cells: Bystander effects of infection mediate testicular injury.

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Running Title: SARS-CoV-2 infection-derived mediators mediate testicular injury

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Abstract

The hallmark of severe COVID-19 involves systemic cytokine storm and multi-organ failure including testicular injury and germ cell depletion. The ACE2 receptor is also expressed in the resident testicular cells however, SARS-CoV-2 infection and mechanisms of testicular injury are not fully understood. The testicular injury can likely result either from direct virus infection of resident cells or by exposure to systemic inflammatory mediators or virus antigens. We here characterized SARS-CoV-2 infection in different human testicular 2D and 3D models including primary Sertoli cells, Leydig cells, mixed seminiferous tubule cells (STC), and 3D human testicular organoids (HTO). Data shows that SARS-CoV-2 does not establish a productive infection in any testicular cell types. However, exposure of STC and HTO to inflammatory supernatant from infected airway epithelial cells and COVID-19 plasma depicted a significant decrease in cell viability and death of undifferentiated spermatogonia. Further, exposure to only SARS-CoV-2 envelope protein, but not Spike or nucleocapsid proteins led to cytopathic effects on testicular cells that was dependent on the TLR2 receptor. A similar trend was observed in the K18h-ACE2 mouse model which revealed gross pathology in the absence of virus replication in the testis. Collectively, data strongly indicates that the testicular injury is not due to direct infection of SARS-CoV-2 but more likely an indirect effect of exposure to systemic inflammation or SARS-CoV-2 antigens. Data also provide novel insights into the mechanism of testicular injury and could explain the clinical manifestation of testicular symptoms associated with severe COVID-19.
Introduction:

SARS coronavirus 2 (SARS-CoV-2), a positive-sense RNA virus, emerged in China in December 2019 and has since evolved into different variants and spread across the globe causing mild to severe coronavirus disease known as COVID-19. SARS-CoV-2 infects susceptible human cells by binding to Angiotensin-Converting Enzyme 2 (ACE2) and causes a range of clinical symptoms, which can progress to severe COVID-19 based on vaccination status and co-morbidities (1, 2). In addition to the acute lung injury with diffuse alveolar damage, other hallmarks of severe COVID-19 include multi-organ injury including vascular inflammation, cardiac complications, and kidney failure (3, 4). Epidemiological studies suggest that males irrespective of age and co-morbid conditions are disproportionally affected and present a higher case-to-fatality ratio than females (5).

Recent pathological and clinical findings provide evidence that a large percentage of males with COVID-19 report mild orchitis (inflammation of the testis associated with pain and discomfort) as one of the symptoms (6). Further, postmortem analysis of testis from COVID-19 patients display signs of mild to severe testicular pathology, including testicular swelling, tubular injury, germ cell and LC depletion, and leukocyte infiltration in the interstitium (5, 7, 8). In addition, alterations in the male fertility parameters like reduced sperm count, reduced testosterone levels, and dysregulated ratio of testosterone to LH (T/LH) have been reported in COVID-19 patients (9, 10). However, while the virus has not been detected in the semen in several studies (11, 12), one study reported the presence of low levels of SARS-CoV-2 RNA in the semen of 4/15 of patients at the acute stage of infection and in 2/23 patients who were recovering from COVID-19 (13). Although
the presence of viral RNA is not direct evidence of productive infection of SARS-CoV-2 in the testis, and the ability of the virus to gain access to the testis may be a rare event, these data do suggest that testicular injury is one of the complications of COVID-19.

SARS-CoV-2 viral replication and pathogenesis in extra-pulmonary organs are currently not well understood. Emerging data demonstrate the presence of low-level viral RNA and virus-like particles (VLPs) in many organs like the heart, kidney, testis, intestine, and brain (8, 14–16). SARS-CoV-2 VLPs, comprised of all major structural proteins including Spike (S), Nucleocapsid (N), Membrane (M), and Envelope (E), are abundantly secreted by the infected cells and can enter cells just like SARS-CoV-2 infectious virions (17). In addition, more recent studies detected SARS-CoV-2 proteins like S, N, and open reading frame 8 (ORF8) in the plasma of infected individuals illustrating antigenemia as one of the hallmarks of SARS-CoV-2 infection (18, 19). Exposure of both S and N proteins induced pro-inflammatory cytokines including interleukin 6 (IL-6) and tumor necrosis factor-alpha (TNF-α) in human macrophages (20, 21). It is not known if the E protein is also secreted in the bloodstream, but it is shown to form cation channels in the lipid bilayer and trigger the hyperinflammatory response in human macrophages and mice (22). While specific mechanisms by which SARS-CoV-2 cause testicular injury are still being characterized, the cytokine storm is considered to be the main driving factor of damage to organs other than lungs in severe COVID-19 patients (23). The testicular inflammation can likely result either from direct virus infection of target cells or by exposure to systemic inflammatory mediators or virus antigens.
In humans, testis show a very high level of constitutive gene expression of angiotensin converting enzyme 2 (ACE2) that regulates testosterone production and interstitial fluid volume via modulating conversion of Angiotensin II to Angiotensin I (24, 25). The single-cell RNA-sequencing datasets from human testes revealed high expression of ACE2 in undifferentiated spermatogonia including spermatogonia stem cells (SSC), Leydig (LC), and Sertoli cells (SC) (26). However, although transmembrane serine protease 2 (TMPRSS2) is expressed in most of the cell types in the body, there are conflicting reports on its expression levels and co-expression with ACE2 in different testicular cells (27, 28). The presence of ACE2 receptor in multiple resident cells hypothetically makes the testes a potential target for SARS-CoV-2 infection or endocytosis of VLPs. Alternatively, systemic cytokine storm may induce bystander testicular inflammation, thus explaining the orchitis symptom observed in COVID-19 patients. Therefore, the question remains whether the gonadal injury is the direct or indirect consequence of virus infection in the testes.

Here, using both 2D and 3D human multicellular testicular cell culture models, we show that SARS-CoV-2 can enter testicular cells, but cannot establish productive virus infection. Exposure of testicular cells with inflammatory media from SARS-CoV-2 infected human airway epithelial cells led to apoptotic death of undifferentiated spermatogonia. Further, only exposure to SARS-CoV-2 E protein but not S1 and N protein induced a pro-inflammatory response that correlated with severe cytotoxicity. We also carefully examined and validated the bystander effect of SARS-CoV-2 infection on testicular injury using K18-hACE2 mice. Our data collectively provide the first evidence that the testicular...
injury is not due to direct infection of SARS-CoV-2 but more likely an indirect effect of exposure to systemic inflammation or SARS-CoV-2 antigens.

Materials and Methods

Cells, Testicular Organoids, and Virus infection:

Primary human SC and LC were obtained from iXCells Biotechnologies and ScienCell Research Laboratories, respectively. Low passage SC and LC were cultured in DMEM/F-12 and Leydig Cell Medium as described previously (29). The human testicular organoids (HTO) consisting of primary SC, LC, peritubular myoid cells (PMC), and undifferentiated spermatogonia (SSC) were generated from adult human testicular tissue procured through the National Disease Research Interchange (NDRI) and cultured in ultralow-attachment 96-well round-bottom plates as described by us previously (30, 31). For mixed seminiferous tubule cells (STC) culture, seminiferous tubules from adult testes were digested to isolate mixed cell populations of SC, PMC, and SSC as described previously (32). SARS-CoV-2 USA-WA1/2020 strain was obtained from BEI Resources, propagated once in Vero E6 cells, and used for all in vitro experiments. Cells cultured in 6-, 24-, or 96-well plates were infected with SARS-CoV-2 at MOI 1 or 10 and incubated for 1.5 hrs at 37% and 5% CO2. HTO were infected using 10⁴ PFU SARS-CoV-2. All SARS-CoV-2 manipulations were performed in the dedicated BSL3 facility at the John A. Burns School of Medicine.

Virus quantitation:
SARS-CoV-2 titers in cell culture supernatants were measured by plaque assay using Vero E6 cells and expressed as PFU per mL of supernatant (33). Intracellular viral genome copies were measured in the RNA extracted from cell lysates and tissue homogenates at different time points post-infection by qRT-PCR. Forward (nCoV_IP4-14059Fw: GGTAACTGGTATGATTTC G) and reverse (nCoV_IP4-14146Rv: CTGGTCAAGGTTAATATAGG) primers and probe (nCoV_IP4-14084Probe(+): TCATAAAACCACGCCAGG [5']Fam [3']BHQ-1) were used specific for SARS-CoV-2 RNA-dependent RNA polymerase gene region and expressed as genome copies per μg of RNA (34).

**Exposure of testicular cells to inflammatory media, COVID-19 plasma, and SARS-CoV-2 proteins exposure:**

Human airway epithelial cells (HAE) grown on the inserts were infected with SARS-CoV-2 at MOI 1 as described by others (35). Media was collected from the basal and the apical side of inserts at different time points after infection. The basal side supernatant was treated with ultraviolet light (UV) for 12 min to inactivate infectious virions. Different testicular models were exposed to UV-inactivated HAE supernatant (1:1 ratio with cell culture media). SC and STC cultures were also exposed to SARS-CoV-2 E, N or S1 proteins at 1 or 4 ng/μL concentration. Plasma from 5 RT-PCR+ COVID-19 patients collected during the symptomatic phase (days 4-6 of symptoms) under the UH IRB# 2020-00367 and age-matched healthy controls were used in this study. STC and HTOs were exposed to plasma (1:5 ratio with cell media) and cell viability and TUNEL staining assays were conducted after 24 hrs of exposure. The E protein was also incubated with 1X
proteinase K for 3 hrs before exposing to SC. In some experiments, E and S1 exposure were conducted in the presence or absence of neutralizing antibodies against toll-like receptor 2 and 4 (TLR2 and TLR4) antibodies (ThermoFisher Scientific Cat. # MA5-16200 and Cat # MA180122 at 1:250 and 1:500 concentration respectively).

RT-PCR analysis:
Total RNA was extracted from mock- and SARS-CoV-2-infected SC, LC, STC, and HTO lysates using RNeasy mini kit (Qiagen) and synthesized into cDNA, and change in mRNA transcripts of inflammatory genes was measured by qPCR, as described previously (36). Specific primer sequences are either previously described (29, 37) or shown in Table 1. The housekeeping gene GAPDH was used to normalize fold change values of antiviral genes, with respective controls used as a reference control.

Cell Viability:
Cell viability of different 2D cultures at different time points of infection or exposure to virus proteins or HAE supernatant was determined using the CellTiter 96 AQueous One Solution cell proliferation assay (G3582; Promega), while HTO viability was determined by the CellTiter-Glo 3D cell viability assay (Promega G9681; Promega) as described previously (29).

Enzyme-Linked Immunosorbent Assays:
All commercially available ELISA kits were purchased from Invitrogen Thermo Fisher Scientific and the assays were performed according to the manufacturer's instructions.
The kits used were IL-6 Human Instant ELISA Kit (Cat. # BMS213INST), IL-1β Human Instant ELISA Kit (Cat. # BMS224INST), and TNF-alpha human Instant ELISA Kit (Cat. # BMS223INST). All samples including HAE supernatant at different time points and plasma from COVID-19 patients were run in triplicate and levels were expressed as pg/mL media or plasma.

**Immunofluorescence and TUNEL assay:**

Mock and infected LC, SC, or STC grown on glass coverslips were fixed with 4% PFA, permeabilized with 0.1% Triton X-100 in PBS, and blocked with 5% bovine serum albumin in PBS. Cells were then incubated with primary antibodies against anti-Spike (GeneTex, GTX632604 at 1:500 dilution), followed by fluorophore-conjugated secondary antibody (Invitrogen Alexa Fluor 488-conjugated sheep anti-rabbit, 1:5000 dilution), and examined using an Axiocam MR camera mounted on a Zeiss Axiovert 200 microscope. TUNEL assay was performed using the Promega DeadEnd™ Fluorometric TUNEL System according to the manufacturer’s instructions. Undifferentiated spermatogonia were also stained for the well-established cell-specific marker, ubiquitin carboxyl-terminal esterase L1 (UCHL1) (29) using rabbit anti-human UCHL1 (Sigma, HPA005993 at 1:1,000 dilution). The secondary antibody was Alexa Fluor 594-conjugated goat anti-rabbit (Invitrogen; 1:5000 dilution).

**Infection of K18-hACE2 mice**

*B6.Cg-Tg(K18-ACE2)2Prlmn/J (K18-hACE2)* mice (#034860) were obtained from the Jackson Laboratory. All mouse experiments were performed according to the animal
experimental guidelines issued and approved by Institutional Animal Care and Use Committee of the University of Hawaii at Manoa. All mouse infection experiments were conducted using SARS-CoV-2 USA-HI-B.1.429 isolated from a local COVID-19 patient in 2020 that is very similar to the SARS-CoV-2 CoV/USA-WA1/2020 (38) at the dedicated ABSL2/3 facility at the UH. Eight to twelve weeks old K18-hACE2 mice were inoculated with 2x10^4 PFU SARS-CoV-2 via the intranasal route and observed daily to record body weights and clinical symptoms and were sacrificed when weight loss greater or equal to 20% was observed. The lung, heart, and testis tissues were harvested in a separate set of experiments at 3, 5, and 8 days post infection (dpi) and were either flash-frozen or fixed in 4% PFA to determine virus genome copies and histopathological changes respectively.

RNA was extracted from frozen tissues as described previously (39) and virus RNA and expression of different host genes were measured by RT-PCR. Testes were also fixed in Bouin overnight, and then stored in 70% ethanol prior to embedding in paraffin wax, sectioning at 5 µm, and staining with Periodic acid Schiff and hematoxylin (PASH) to identify histopathological changes.

**Statistical Analysis:**

All data were analyzed with GraphPad Prism 9.3.1 software. Statistically significant differences between different groups were determined using unpaired t-tests. SARS-CoV-2 titers and viability data are reported as means +/- standard error of the mean (SEM) from at least three or more independent experiments. Gene expression (mRNA fold change) and ELISA data are reported as means +/- standard errors of the means.
(SEM) from ≥3 independent experiments. A *p*-value of <0.05 was considered statistically significant for all analyses.

**Results:**

**Human testicular cells do not support productive SARS-CoV-2 infection.** We, and others, have previously shown that human testicular cells like LC and SC express ACE2 (40). Therefore, we first determined the infection kinetics of SARS-CoV-2 in different testicular cell models including primary human SC and LC, 2D culture of mixed STC and 3D HTOs. Low levels of viral RNA in the range of log 2-3 genome copies were detected in all cell models, but the virus copies did not increase between 24 and 96 hrs post-infection (hpi, Fig. 1A). Virus titers measured in the supernatant by plaque assay did not show the presence of infectious virions in any cell types at any time point (Fig. 1B). These data suggest that productive replication of SARS-CoV-2 did not occur in these human testicular cell models. Infection of SC and LC at higher MOI 10 also did not show any SARS-CoV-2 released in the supernatant over 96 hours (Fig. S1A-B). In addition, we were not able to detect the SARS-CoV-2 spike protein using immunofluorescence assay in infected SC and LC (Fig. 1C), further demonstrating the lack of SARS-CoV-2 replication in these primary cell cultures.

Since exogenous serine proteases have been shown to facilitate SARS-CoV-2 entry and replication in other low TRMPSS2 expressing cells (41), we next assessed if TRMPSS2 is expressed in LC and SC and if the presence of exogenous serine protease activity would make testicular cells susceptible to infection. We observed that there was minimal
to no TMPRSS2 staining in these cells (Fig. S1C). Assuming that this could be a factor explaining non-productive SARS-CoV-2 infection in these cell types, we analyzed virus replication in the presence of exogenous serine protease. SARS-CoV-2 infection of SC pre-incubated with 5 μg/mL trypsin, a serine protease, which at this concentration does not interfere with cell attachment and has been used by others to enhance SARS-CoV-2 entry in other cell types (42), also did not result in increased intracellular virus RNA (data not shown) or infectious virions in the supernatant (Fig. 1D). To further evaluate if SARS-CoV-2 entry alone can activate an inflammatory response, we measured the mRNA levels of key cytokines associated with COVID-19 in SC, LC, and HTO at 48 hpi. Consistently, gene expression of inflammatory cytokines including IL6, TNFA, and interferon beta 1 (IFNB1) was not altered in any of these testicular cell types (Fig. 1E). Collectively, our data strongly suggest that even though SARS-CoV-2 RNA is detected in testicular tissue from COVID-19 patients, it does not establish a productive infection in resident human testicular cells.

SARS-CoV-2 infection of human airway epithelial cells is associated with loss of air-liquid barrier integrity and production of inflammatory cytokines.

Several clinical studies have linked SARS-CoV-2-associated cytokine storm with injury to the kidney, heart, and brain (43–49). Therefore, we next tested if the testicular damage was an indirect effect of the inflammatory mediators derived from SARS-CoV-2 infection of other cell types. To begin the evaluation of the bystander effect, we first infected well differentiated 2D cultures of human airway epithelial cells (HAE) grown on transwell inserts at MOI 1 and measured infectious virions released both on the apical and basal
sides of the inserts. The plaque assay demonstrated a significant increase in the virus titers at 2 days post-infection (dpi) that peaked at day 3 and subsequently declined by >2 logs by 8 dpi (Fig. 2A). A similar trend was observed in intracellular virus genome copies, with peak virus replication at 4 dpi (Fig. 2B). Further, SARS-CoV-2 infection also compromised the integrity of the air-liquid barrier (Fig. 2C). The transepithelial electrical resistance (TEER) readings showed a decline starting at 3 dpi with significantly lower values at 5 and 6 dpi, suggesting a loss in the barrier integrity most likely a result of virus-induced CPE. Peak virus titers also correlated with significant induction of key inflammatory cytokine genes like \textit{TNFA} and \textit{IL6}, and antiviral genes including interferon-induced protein with tetratricopeptide repeats one (\textit{IFIT1}) at 4 dpi (Fig. 2D).

The production of key cytokines in the HAE supernatant was further confirmed and compared to plasma from COVID-19 patients during the acute stage of the disease (4-6 days of symptom onset) using ELISA. While there was no difference in the levels of IL-1β, TNF-α, and IL-6 in mock and infected HAE supernatant at 1 dpi (data not shown), as seen in Fig. 3A-C, their levels were significantly higher in the infected supernatant at 4 dpi that correlated with peak virus titers. Further, interestingly, the levels of these cytokines were comparable to the levels seen in the plasma of COVID-19 patients (Fig. 3A-C). Collectively, this data shows that supernatant from SARS-CoV-2 infected HAE mimics the profile of select cytokines observed in COVID-19 patients and can be used to evaluate the indirect effect of infection on 2D and 3D human testicular models.
SARS-CoV-2 infection-derived inflammatory mediators cause indirect cytotoxicity on primary human testicular cells

To determine the cytotoxic effects of SARS-CoV-2 infection-derived inflammatory mediators on testicular cells, we exposed STC to UV-inactivated supernatant from HAE and COVID-19 plasma and measured the cell viability. As seen in Fig. 3D, at 24hrs post-exposure, the cell viability of the STC exposed to infected HAE supernatant declined by approximately 30%. In contrast, the viability of cells exposed to supernatant from mock-infected HAE cells was comparable to untreated cells. Similarly, an almost 50% decrease in the viability of STC and HTO was observed when exposed to COVID-19 plasma as compared to healthy control plasma (Fig. 3E). To further understand if cell death following exposure to inflammatory plasma also triggers cytotoxic cytokines, we measured mRNA levels of *IL6*, *IL1B*, and *TNFA* genes. There was a significant increase in the transcripts of these cytokines as well as Bcl-2 associated protein X (*BAX*), a pro-apoptotic gene, in HTO exposed to COVID-19 plasma (Fig. 3G). Interestingly, SC alone exposed to infected HAE supernatant did not exhibit any significant change in cell viability at 24 hours post-exposure (Fig. 3F). We also did not observe a similar induction of cytokines and *BAX* in SC following exposure to HAE supernatant (Fig. 3H), suggesting that the cell death seen in our mixed 2D and 3D cultures was most likely of the delicate germ cells.

To further validate that undifferentiated spermatogonia are more susceptible to cell death, we conducted a TUNEL assay on STC exposed to both UV-inactivated HAE supernatant and COVID-19 plasma for 24 hours. As seen in Fig. 4A, very few TUNEL-positive cells were detected in STC that were untreated or treated with mock HAE supernatant.
However, TUNEL positive cells increased significantly from 2% in mock to 10% in STC treated with infected supernatant for 24 hrs (Fig. 4B). Similarly, TUNEL positive cells increased from 6% in healthy control plasma-treated cells to 20% in COVID-19 plasma-treated STC (Fig. 4A-B). The cells were also co-stained for UCHL1, a well-established undifferentiated spermatogonia marker, and merged pictures in Fig. 4C show that UCHL1 positive cells were also TUNEL positive (yellow) in STC exposed to infected supernatant from HAE cells. However, in STC exposed to COVID-19 plasma, we observed apoptotic cell death in both UCHL1 positive and UCHL1 negative cells (white arrows). These findings suggest that mediators derived from SARS-CoV-2 infection in the HAE supernatant and COVID-19 plasma can cause an inflammatory response in testicular cells and apoptotic cell death.

**SARS-CoV-2 envelope protein causes severe damage in testicular cells**

Virus-induced bystander cell death can be because of both, the inflammatory cytokines or viral proteins secreted by infected cells in the bloodstream, as shown in other viruses like Dengue and Ebola (50–52). As a result, we investigated whether SARS-CoV-2 S1, N, and E proteins can cause cytopathic effects in various testicular cells. The SC were exposed to recombinant SARS-CoV-2 E, N, and S1 at different concentrations (0.25, 0.5, 1 and 4ng/μL) and cell viability was quantified at 24hrs post-exposure. While the S1 and N proteins did not affect the cell viability, we observed a significant reduction in the viability after exposure to the E protein in a dose-dependent manner with the most severe cell death seen in cells treated with 4 ng of E (Fig. 5A). Further, to examine whether SC cytotoxicity was specific to envelope protein, we pre-incubated envelope protein with
proteinase K. SC death was reversed when E protein was inactivated with proteinase K indicating that E alone can cause SC death (Fig. 5A). We then treated STC with E and S1 at concentrations 1 and 4 ng/well and measured cell death at 4 and 24 hrs post-exposure and demonstrated a 30-40% decrease in cell viability only in E-treated STCs (Fig. 5B). Similarly, E protein treated HTO showed a 40% reduction in cell viability at 24 hrs post-exposure (Fig. 5C). To further validate if the cell death associated with the E protein is associated with cytokine induction, we measured the levels of cytotoxic cytokines like IL-6, TNF-α, and IL-1β in the supernatant of STC exposed to E and S1 proteins using ELISA. As seen in Fig. 5D-F, these cytokines were either absent or detected at very low levels in mock and S1-treated STC. However, their levels were significantly increased by E protein as early as 4 hrs post-exposure and further increased at 24 hrs post-exposure. The induction of IL-6, TNF-α, and IL-1β was also validated at the transcript level (Fig. 5G), and the fold-increase of these cytokines at 24 hrs post-exposure to E protein correlated well with the ELISA data. Moreover, we also observed a > 20-fold increase in the transcripts of the pro-apoptotic gene BAX (Fig. 5G).

Secretory virus proteins can activate inflammatory pathways following binding to cell surface receptors including TLR2 and/or 4 (50, 53). Therefore, to examine the involvement of TLR2 and 4 in the cytopathic effects associated with E, we exposed STC to E protein in the presence or absence of neutralizing antibodies against TLR2 and TLR4. As seen in Fig. 5H, while the presence of neutralizing TLR4 antibody did not affect the cell viability outcome, there was a nearly complete reversal in the cell death caused by E protein in the presence of anti-TLR2. Similarly, there was a reversal in the cell death
induced by E protein in SC in the presence of anti-TLR2 (data not shown) suggesting that the downstream response of the E protein involves activation of the TLR2 receptor signaling.

To further determine if the cellular uptake of E protein is required for the cytopathic effects, we visualized STC exposed to E and S1 proteins conjugated with fluorophore AF488 using confocal microscopy. As seen in Fig. 6A-B, E protein was internalized efficiently by STC after 12hrs of exposure and was detected mainly in the cytoplasm of these cells (white arrows). The intensity of the staining for Phalloidin, a marker for actin filaments, was significantly reduced in E protein-treated STC (Fig. 6C-D) indicating that the cytoskeleton was degraded. Further, the DNA (blue arrows) was ejected from the nuclei of E protein-positive cells (Fig. 6A), suggesting significant disruption of STC homeostasis.

In contrast, it appeared that the internalization of S1 protein was significantly lower than E protein and did not lead to disruption of the cytoskeleton or overall morphology (Fig. 6C-D). Collectively, these data firmly establish that the SARS-CoV-2 E protein can be efficiently internalized by testicular cells and causes severe cell death that is dependent on TLR2 and is accompanied by an increase in the production of inflammatory cytokines.

SARS CoV-2 infection of K18-hACE2 mice leads to testicular inflammation and injury.

To characterize the effect of SARS-CoV-2 infection on the testis in vivo, we utilized the transgenic K18-hACE2 mouse model that expresses high levels of human ACE2 in the lung, low levels in the brain, and none in other epithelial cells like GI and liver (54).
Compared to other animal models like hamsters, ferrets, and primates, the K18-hACE2 mouse model best mimics different aspects of COVID-19 including severe disease, systemic cytokine storm, and tissue injury (55–57). Since testicular injury is most commonly seen in moderate to severe COVID-19 patients, these mice are best suited for studying the indirect effects of SARS-CoV-2 infection on the testis. Intranasal inoculation of K18-hACE2 mice with 2x10^4 PFU of SARS-CoV-2 led to almost 70-80% mortality (Fig. 7A) that replicated outcomes of similar studies (58, 59). Virus genome copies in the lungs peaked at 3 dpi and remained high at 5 dpi (Fig. 7B) and were almost cleared by 8 dpi. However, virus mRNA was either found at very low levels in the heart in 50% of mice (Fig. 7B) or not detected at all in other peripheral tissues like the kidney and spleen (data not shown). Interestingly, we also did not detect virus RNA in any of the testes at any time point (Fig. 7B). Further, plaque assay of the tissue lysates demonstrated high virus titers present only in the lung lysates at 3 and 5 dpi but not in heart and testis lysates (Fig. 7C).

We next assessed if inflammation markers are induced by the virus in the testes independent of active virus replication. As expected IL6 and TNFA were upregulated in the lungs and correlated with viral titers. Interestingly, despite no viral RNA, we found that the transcripts of these inflammatory cytokines were significantly increased in the testes at 5 and 8 dpi.

To further assess if there is an indirect effect of SARS-CoV-2 infection on the testes, we conducted a histopathological assessment of PAS-H-stained sections of the testes. The uninfected control males had normal testis and tubular organization (Fig. 7E, i-ii). Seminiferous tubules were well-developed and tightly packed, with limited interstitial
space. Tubular basal and adluminal compartments were tightly connected, and germ cells were properly organized, with spermatogonia, spermatocytes, and round spermatids visible at successively higher levels within the epithelium. Leydig cells in the interstitium and Sertoli cells and germ cells within tubules were normal and healthy. However, after SARS-CoV-2 infection, various testicular abnormalities were noted in both the interstitium and seminiferous tubules at 5 and 8 dpi. Interstitial edema of varying severity levels was observed in some areas, either as increased interstitial space between adjacent seminiferous tubules (Fig. 7E, iii at 5 dpi) or with red-stained fluid filling the interstitial space (Fig. 7E, v at 5 dpi). Leydig and Sertoli cells, as well as most germ cells, appeared healthy. However, in some areas within seminiferous tubules, germ cells were severely disorganized, in extreme cases, randomly occupied space throughout the tubule (Fig. 7E, iii, d5). In some areas, the tubules were found to be congested with evidence of prematurely sloughed germ cells in the lumen (Fig. 7E, v at 5 dpi). These results validate our in vitro data and collectively demonstrate that despite no active replication, SARS-CoV-2 infection results in interstitial and tubular abnormalities in the testis of hACE2 mice. These injury markers are similar to what has been observed in humans (7, 60, 61) suggesting that these mice can be used as a model to systematically delineate the indirect effect of SARS-CoV-2 on different aspects of male reproductive health.

Discussion:

Emerging clinical studies highlight that SARS-CoV-2 infection-associated testicular pain, reduced testosterone levels and altered sperm counts are more common in COVID-19 patients than previously thought (5, 7, 8). Further, postmortem studies have
characterized several features of testicular injury including the detachment of SC, apoptosis of undifferentiated spermatogonia, and infiltration of leukocytes in the interstitium. However, the association of these injury markers with virus infection kinetics is not clear. Here, we used different 2D and 3D culture models of primary human testicular cells to show that (i) While SARS-CoV-2 can enter LC and different seminiferous tubular cells, it cannot establish a productive infection in any of these cell types (ii) Inflammatory media from infected airway epithelial cells and plasma from COVID-19 can trigger inflammatory cytokines production and cytotoxicity in testicular cells (iii) Exposure of testicular cells to SARS-CoV-2 E protein increases expression of inflammatory cytokines and induce severe cytotoxicity that is dependent on TLR2 and (iv) intranasal inoculation of K18-hACE2 mice depicted leads to testicular damage in the absence of any replicating virus, thus overall supporting the fact that testicular damage is a bystander effect of SARS-CoV-2 infection.

Susceptibility to SARS-CoV-2 infection is highly cell type-specific and dependent on the presence of entry receptors like ACE2 and serine protease, TMPRSS2 (41). While robust infection of lung alveolar type II epithelial cells is linked to high ACE2 expression, the absence of this receptor and serine proteases is the main reason for the human macrophages, natural killer (NK) cells, dendritic cells, and vascular endothelial cells not being susceptible to SARS-CoV-2 (26, 62). Enterocytes in the gastrointestinal (GI) tract that express very high levels of ACE2 and TMPRSS2 are susceptible to SARS-CoV-2, but the virions produced are very low compared to alveolar type II cells (63, 64) suggesting that just the presence of receptors alone is not enough to establish
productive viral infection. Although several groups, including ours, have reported high levels of ACE2 and TMPRSS2 in the human testes including LC, SC, and undifferentiated spermatogonia (26, 28), direct evidence of infection of human testicular cells is lacking. The presence of SARS-CoV-2 RNA in the human postmortem testes tissue is not a common observation and is limited to RT-PCR detection of very low levels of viral genome copies (7). Even in the animal models, subgenomic SARS-CoV-2 RNA was detected only in the intratesticular inoculated hamsters (65). Further, the suggestion that SARS-CoV-2 can infect testes of the rhesus macaques by Madden and colleagues was based on the staining of Spike protein (66) and does not confirm if testis can support active replication of the virus. Therefore, taken together, our data showing the total absence of SARS-CoV-2 virions in the media and no cell death in infected cells, provide direct evidence that SARS-CoV-2 cannot establish productive replication in different testicular cells in vitro. Since virus replication is directly associated with robust inflammatory response, the absence of the induction of the key cytokines in infected cells again supports our notion that none of our in vitro testicular cell models supported virus replication. We speculate this can be either due to the absence of co-localization of TMPRSS2 and ACE2 in the same cell type or the lack of specific host components required for virus replication.

However, robust data now exists suggesting that COVID-19 leads to severe testicular injury and affects testis function (7). In the absence of active virus replication, tissue injury can be mediated by cytokines storm or exposure to virus proteins (67–69). Mild and severe COVID-19 patients exhibit systemic cytokine profiles similar to other
infectious diseases such as Ebola virus disease (EVD) (70). The elevated levels of TNFα, IL6, IL1, IFNγ, and monocyte chemoattractant protein 1 (MCP1) reported in severe EVD are associated with severe damage to the kidney and vascular system (71). Similarly, dengue nonstructural protein (NS1) shed during acute infection acts as a viral pathogen-associated molecular pattern that activates TLR4 on leukocytes and endothelial cells leading to inflammation and endothelial dysfunction (52). Therefore, we next focused on addressing our alternative hypothesis that testicular injury results from the bystander effect of systemic cytokines. The key cytokines induced by SARS-CoV-2 infected HAE cells support findings from previous studies (72, 73). Our observation of the comparable levels of cytokines in HAE media and COVID-19 plasma is encouraging and supports the notion that inflammatory HAE supernatant can be used to study bystander effects of SARS-CoV-2 associated cytokine storm. Transmigration of SARS-CoV-2 from the apical to the basal side of the inserts has been reported previously, but our data is the first to correlate virus replication with the induction of key inflammatory cytokines in the supernatant of this 2D model. Interestingly, both STC and HTOs exhibited significantly higher cytotoxicity post-exposure to inflammatory media from infected HAE and plasma from COVID-19 patients compared to SC (Fig. 3). Our speculation that this difference is most likely because of the presence of delicate undifferentiated spermatogonia in the STC and HTO was confirmed by the TUNEL assay and agrees with germ cell depletion seen in the testis from COVID-19 patients (6).
While the secretion of E protein by infected cells in COVID-19 patients is not yet determined, two recent studies have shown the presence of SARS-CoV-2 S1 and N proteins in the plasma of 64% of COVID-19 patients in the range of 5-10,000 pg/mL plasma (74). Other studies also report the presence of S1 in the urine and saliva of COVID-19 patients (75) suggesting that the shedding of different SARS-CoV-2 proteins is an outcome of infection and might be an event associated with severe disease. Additionally, the presence of VLPs in different tissues including the testes and the brain is also commonly reported (16, 17). Both S1 and N proteins have been shown to induce inflammation and cell death in macrophages (20, 21), suggesting the potential of these proteins to independently cause cytopathic effects. On the other hand, Zheng and colleagues reported that exposure to S1 did not induce any inflammatory response compared to E in bone marrow-derived macrophages (BMDMs) (76). Therefore, although it was surprising that S1 did not induce any cytopathy in SC and STC, we believe this might be because S1 was not efficiently internalized in these cells (Fig. 6) compared to more phagocytic macrophages. Our data, however, agrees with previous in vitro and in vivo studies that also showed induction of cytokine response, cell death, and lung pathology by SARS-CoV-2 E protein and dependence on the TLR2 pathway (76, 77).

There is a consensus view that E, a glycosylated transmembrane protein with ion channel activity, plays an important role not only in viral replication and virion assembly but also in pathogenicity including induction of cytokines and cell death (69). These studies and our data collectively suggest that E protein can trigger an inflammatory response and cause cytopathic effects in the testicular cells independent of SARS-CoV-2 replication.
An important highlight of our study is the validation of the in vitro data in the K18-hACE2 mouse model. Since high expression of hACE2 is mainly in the lungs, as expected very high viral replication was detected in this organ leading to high mouse mortality. Elevated levels of inflammatory cytokines have been reported before not only in the lungs but also in the plasma of these mice (78). Therefore, we believe that the K18-hACE2 mouse model is an appropriate model for studying the bystander effect of SARS-CoV-2 infection. Our data provide the first evidence that the testicular pathological events similar to what is reported in postmortem testis tissue from COVID-19 patients (7) manifest in the K18 hACE2 mice. Seminiferous tubule disorganization, germ cell sloughing, and germ cell apoptosis that we observed in mouse testis sections are well-characterized hallmarks of testicular injury thus establishing K18-hACE2 mice as a tool that would allow to systematically delineate underlying mechanisms at the molecular level in future studies.

Although gross alterations in male reproductive health including lower testosterone levels and decreased sperm count have been well established, our understanding of the mechanisms of SARS-CoV-2 infection-associated testis injury is limited. Few studies have reported presence of viral antigens and/or VLPs in the testis by immunostaining, based on which it has been proposed that testicular injury is the result of direct SARS-CoV-2 infection (79, 80). However, our data present direct evidence that despite the expression of ACE2, human testicular cells do not support productive infection of SARS-CoV-2. Our study also greatly improves our understanding of the indirect effect of virus infection on testicular injury. Collective data suggest that during peak infection, exposure of testicular cells to both cytokine storm and viral antigens may trigger pathological
pathways and apoptotic death of germ cells that may be responsible for orchitis symptoms and lower sperm counts reported in COVID-19 patients. However, further investigations are warranted to characterize the testicular injury’s short- and long-term effects on fertility markers like testosterone levels, and the specific pathways associated with pathological events. Finally, our findings presented herein suggest the need for long-term follow-up of male reproductive health markers in moderate to severe male COVID-19 patients following recovery.

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**Figure legends**

**Figure 1. Lack of SARS-CoV-2 does not establish a productive infection in human testicular cells.** (A) Primary SC, LC, STC and HTO were infected with SARS-CoV-2 at MOI 1 and intracellular virus levels were determined at 24, 48 and 96 hrs post-infection (hpi) using qRT-PCR. (B) SARS-CoV-2 titers in the supernatant from infected Vero E6, SC, LC, STC and HTO at MOI 1 were measured using plaque assay. (C) Representative images of SARS-CoV-2 (MOI 1) infected SC, LC and Vero E6 cells stained for SARS-CoV-2 using anti-Spike (green) at 48 hpi. (D) SARS-CoV-2 progeny titers measured by plaque assay in the supernatant from infected SC and LC pre-
incubated with 5μg/mL of exogenous serine protease. (E) The mRNA fold change of TNFA, IL6, and IFNB1 measured in infected SC, LC, and HTO (MOI 1) using qRT-PCR at 48 hpi. The error bars represent the ±SEM of at least 4 independent infections.

Figure 2. Human airway epithelial cells are highly permissive to SARS-CoV-2 infection and produce inflammatory cytokines. (A) Fully differentiated primary HAE grown on inserts were infected with SARS-CoV-2 (MOI 1) and infectious virions released on the apical and basal side were quantified using plaque assay (B) SARS-CoV-2 RNA measured in HAE at days (D) 1, 2, 4 and 8 post-infection using qRT-PCR (C) The transepithelial electrical resistance (TEER) was used to measure the integrity of the air-liquid barrier of HAE inserts at different days post-infection (MOI 1), and expressed in Ohm*cm² (Ωcm²). (D) The mRNA fold-change of TNFA, IL6, IFIT1 and IFNB1 genes was measured in infected HAE at MOI 1 using qRT-PCR. Error bars represent ±SEM of at least 3 independent infections. **p<0.01; ****p<0.0001.

Figure 3. Bystander effect of SARS-CoV-2 on different testicular cells. (A-C) IL6, IL1β and TNFα levels were measured by ELISA in the mock and UV-inactivated supernatant from infected HAE cells (Inf) (4 dpi), and control (healthy donor) and COVID-19 plasma. (D) Percent cell viability assessed in STC at 24 hrs following exposure to UV-inactivated HAE infected (Inf Sup) or control supernatant (Mock Sup), (E) Percent viability of STC and HTO exposed to control (Cont) or COVID-19 plasma for 24 hrs post-exposure calculated by comparing to corresponding untreated cells (F) Viability of SC exposed to UV inactivated HAE infected (Inf Sup) or control (Mock Sup)
supernatant at 24hrs post-exposure. (G) The fold-change of *IL6*, *IL1B*, *TNFA*, and *BAX* transcripts in HTO exposed to control and COVID-19 plasma was measured using qRT-PCR (error bar represents ±SEM of 4 data points and each data point is a pool of RNA from 10 HTO). (H) The effect of exposure of HAE supernatant on the mRNA expression of *IL6*, *IL1B*, *TNFA* and *BAX* in SC was determined by RT-PCR. Error bars represent ±SEM of at least 3 independent exposures. *p<0.05; **p<0.01; ***p<0.001; ****p<0.0001

**Figure 4. SARS-CoV-2 infection-derived factors promote apoptotic cell death of undifferentiated spermatogonia.** (A) Representative TUNEL staining in STC exposed to supernatant from mock (HAE Sup-Mock) and infected HAE cells (HAE Sup-Inf), and to control and COVID-19 plasma for 24 hrs. The green fluorescence depicts TUNEL+ cells. (B) Quantification of percent TUNEL positive cells and mean fluorescence intensity in each group. Data represents the average of at least six fields per coverslip from 3 independent experiments captured using Image J. Error bars represent ±SEM. (C) STC exposed to UV-inactivated HAE supernatant and COVID-19 plasma were co-stained with TUNEL and UCHL1, a marker for undifferentiated spermatogonia including spermatogonia stem cells (SSC). Co-localization was evaluated by merging TUNEL and UCHL1 and white arrows indicate overlapping green and red staining (yellow). ***p<0.001; ****p<0.0001

**Figure 5. SARS-CoV-2 Envelope protein triggers cell death and inflammation via TLR2.** (A) SC cell viability was assessed 24 hrs after exposure to recombinant SARS-
CoV-2 spike subunit 1 (S1), nucleocapsid (N) and envelope (E) proteins at 0.25, 0.5, 1 and 4ng/μL media in 96-well plates. Exposure of E protein was also conducted in the presence of proteinase K enzyme (B) STC were exposed to S1 and E protein at 1 and 4ng/μL media and the percent change in cell viability was calculated after 24 hrs. (C) Percent change in the cell viability of HTO was evaluated 24 hrs after exposure to recombinant SARS-CoV-2 E and S1 at 4ng. (D-F) TNFα, IL6 and IL1β levels in the supernatant STC were measured using ELISA after exposure to recombinant E and S1 proteins. (G) mRNA fold change of IL6, IL1B, TNFA and BAX in STC exposed to 4ng/μL of E and S1 proteins was measured at 24 hrs post-exposure using qRT-PCR. (H) SC were treated with E protein (4ng) in the presence or absence of TLR2 and TLR4 neutralizing antibodies and percent cell viability was measured after 24 hrs of exposure. Error bars represent an average of at least 3-5 independent exposures (±SEM).

**p<0.01; ***p<0.001; ****p<0.0001.

**Figure 6.** The uptake of SARS-CoV-2 envelope protein disrupts the morphology of the seminiferous tubule cells. STC were exposed to green fluorophore-conjugated E and S1 proteins (4ng) and the uptake was evaluated after 24 hrs by detecting intracellular virus antigens (green) following staining with DAPI and Phalloidin (red), a marker for actin filaments. (A) Representative confocal microscopy image show E protein localization in the cytoplasm (white arrows) and dramatic loss of actin filaments. High-power magnification pictures depict dramatic disruption of the nuclear compartment with genetic material being ejected from the nucleus (blue arrows). (B) The mean fluorescence intensity (MFI) of intracellular E and S1 proteins, and (C) actin
filament length and (D) MFI were assessed using Image J in 3 different fields from at least 2 independent experiments. *p<0.05; **p<0.01; ****p<0.0001.

**Figure 7. SARS-CoV-2 infection in K18-hACE2 mice exhibits severe testicular pathology.** (A) Eight to twelve weeks old male and female K18-hACE2-transgenic mice were inoculated via the intranasal route with 104 PFU SARS-CoV-2. Survival was monitored for 14 days (n=15). (B) Viral RNA in the lung, heart, and testis at days 3, 5, and 8 post-infection (dpi) measured by RT-qPCR. The dotted horizontal line indicates the limit of detection. (C) Plaque assay was used to determine SARS-CoV-2 titers in the lung, heart, and testis tissue homogenates. (D) Fold change in the gene expression of inflammatory genes *IL6* and *TNFA* was determined in the lung and testis homogenates using qRT-PCR (two independent experiments; n = 4-6 males per time point). (E) PAS-staining of testis sections from K18-hACE2 mice following mock (i-ii) or SARS-CoV-2 infection at 5 (iii, v) and 8 (iv) dpi. Images show seminiferous tubules from control mice with normal tubular morphology and healthy Leydig (black arrows) and Sertoli cells (white arrows). Insets show healthy round and elongated spermatids typical of the stage. In sections from SARS-CoV-2 infected mice noted abnormalities were interstitial edema (IE) (iii and vi), lack of lumen and overall cell disorganization (iii), separation of germ cell layers from the basal membrane (iv), sloughing of healthy and apoptotic germ cells into the lumen (v, arrowhead and inset). Insets, 3x magnification. Scale, 100 µm.
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Figure 2
Figure 3
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