1 Visible blue light inactivates SARS-CoV-2 variants and inhibits Delta replication in

2 differentiated human airway epithelia

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12 Abstract

The emergence of SARS-CoV-2 variants that evade host immune responses has prolonged the 13 14 COVID-19 pandemic. Thus, the development of an efficacious, variant-agnostic therapeutic for the treatment of early SARS-CoV-2 infection would help reduce global health and economic 15 16 burdens. Visible light therapy has the potential to fill these gaps. In this study, visible blue light centered around 425 nm efficiently inactivated SARS-CoV-2 variants in cell-free suspensions and 17 in a translationally relevant well-differentiated tissue model of the human large airway. 18 Specifically, 425 nm light inactivated cell-free SARS-CoV-2 variants Alpha, Beta, Delta, Gamma, 19 20 Lambda, and Omicron by up to 99.99% in a dose-dependent manner, while the monoclonal 21 antibody bamlanivimab did not neutralize the Beta, Delta, and Gamma variants. Further, we observed that 425 nm light reduced virus binding to host ACE-2 receptor and limited viral entry to 22 host cells in vitro. Further, the twice daily administration of 32 J/cm² of 425 nm light for three days 23 24 reduced infectious SARS-CoV-2 Beta and Delta variants by >99.99% in human airway models when dosing began during the early stages of infection. In more established infections, logarithmic 25 reductions of infectious Beta and Delta titers were observed using the same dosing regimen. 26 27 Finally, we demonstrated that the 425 nm dosing regimen was well-tolerated by the large airway 28 tissue model. Our results indicate that blue light therapy has the potential to lead to a well-29 tolerated and variant-agnostic countermeasure against COVID-19.

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31 Keywords

32 SARS-CoV-2, COVID-19, blue light, Delta, Omicron, variant

33 Introduction

In late 2019, the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), the 34 35 causative agent of Coronavirus Disease 2019 (COVID-19), emerged in Wuhan, China and rapidly spread around the globe, resulting in nearly 237 million confirmed cases and five million deaths 36 37 (Ritchie et al., 2020). Due to hot spots of uncontrolled spread, novel variants have emerged displaying various combinations of increased replication, increased virulence, increased 38 39 transmission, and the ability to evade immune response from previous infections or vaccination 40 (Harvey et al., 2021; Krause et al., 2021). For example, the Beta variant was notable for its ability 41 to evade monoclonal antibodies and serum neutralizing antibody responses (Wang et al., 2021). 42 Similarly, the SARS-CoV-2 Delta and Omicron variants demonstrated combinations of increased transmission, virulence, and immune evasion and rapidly became the dominant global strains in 43 early and late 2021, respectively, unleashing fresh "waves" of infections, hospitalizations, 44 45 mortality, and economic instability (Y. Liu et al., 2021; Planas et al., 2021; Pouwels et al., 2021; Ren et al., 2022; Xu et al., 2021). Rising COVID-19 cases in regions across the world provides 46 ample opportunity for new variants (e.g. Lambda and Mu) to emerge and further threaten global 47 48 recovery (H. Liu et al., 2021; Ritchie et al., 2020).

49 Although much effort has been placed on the development of vaccines and therapeutics 50 to reduce the prevalence and disease severity of COVID-19, additional countermeasures to return the world to pre-pandemic conditions are still needed. Several efficacious vaccines derived from 51 52 the original, parental SARS-CoV-2 strain have been distributed, but <50% of the worldwide 53 population is fully vaccinated (Ritchie et al., 2020), and recent studies have suggested waning 54 protection in vaccinated individuals (Levin et al., 2021; Naaber et al., 2021). Therapeutic 55 development, while also encouraging, has lagged. Several approaches have shown promise in 56 laboratory or small-scale clinical studies with the best success in early onset disease and via a 57 combination of therapeutic modalities (Caly et al., 2020; Liu et al., 2020; McCullough et al., 2021). The only therapeutics currently authorized by the Food and Drug Administration are therapeutic 58

59 monoclonal antibodies, molnupiravir, nirmatrelvir/ritonavir, and remdesivir, which have limitations 60 including intravenous infusions, cost, susceptibility to variant escape, and questionable utility outside of specialized care facilities (Beigel et al., 2020; Javk Bernal et al., 2021; Kumar et al., 61 2021). These limitations highlight a critical need for additional therapeutics in the fight against 62 63 COVID-19, particularly for a variant-agnostic countermeasure that can be easily administered in the home setting. Visible light has the potential to fulfill this glaring need. McNeil and coworkers 64 previously demonstrated the utility of visible 425 nm light targeted to the oropharynx and 65 66 surrounding tissue as a possible at-home treatment for mild-to-moderate COVID-19 (Stasko et 67 al., 2021a), but the broad utility of targeted blue light against SARS-CoV-2 variants of concern has not been established. 68

We previously reported that 425 nm blue light inactivates SARS-CoV-2 WA1 in cell-free 69 70 and cell-associated formats at doses that are well-tolerated in a human tracheobronchial tissue 71 model (Stasko et al., 2021b) and that also induce host IL-1 α and IL-1 β gene expression in a human oral epithelial tissue model (Stasko et al., 2021a). Additionally, we demonstrated that 72 73 human airway models can tolerate up to 256 J/cm² of 425 nm light given in a twice daily 32 J/cm² regimen for four days (Stasko et al., 2021b). The present study builds upon those seminal 74 75 findings; herein we show that 425 nm blue light is capable of consistently inactivating each of the major SARS-CoV-2 variants tested to date. Further, we show that twice daily repeat dosing 76 inhibits the replication of the Beta and Delta SARS-CoV-2 variants in a translationally relevant 77 78 three-dimensional, differentiated model of human tracheobronchial epithelia. Our findings reveal 79 the utility of safe, visible light as a variant-agnostic therapeutic for acute SARS-CoV-2 infection 80 and detail its potential in treating infectious caused by SARS-CoV-2 variants.

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82 Methods

Cells, tissues, and viruses. Vero E6 and A549 cells were purchased from ATCC. Vero E6 cells
were maintained as previously described (Stasko et al., 2021b). A549 cells were maintained

according to ATCC instructions. Human adenovirus type 5 (VR-5) was acquired from the ATCC
and passaged as previously described (Stasko et al., 2021b).

SARS-CoV-2 isolates WA1 (NR-52281), Alpha (NR-54000), Beta (NR-54009), Delta (NR-55611), Gamma (NR-54982), Lambda (NR-55654), and Omicron (NR-56461) were obtained through BEI Resources, National Institute of Allergy and Infectious Diseases, National Institutes of Health and passaged as previously described (Stasko et al., 2021b). All work with replicationcompetent SARS-CoV-2 was conducted with adherence to established safety guidelines at the CDC-certified biosafety level-3 facility at EmitBio, Inc.

The MatTek EpiAirway[™] large airway epithelial models (donors AIR-100 and TBE-14) 93 were acquired and handled as previously described (Stasko et al., 2021b). Primary human tissue 94 95 models derived from large airway epithelial cells were also acquired from the Marsico Lung Institute Tissue Procurement and Cell Culture Core facility at the University of North Carolina at 96 97 Chapel Hill (Donor DD065Q). The cells were cultured and differentiated on Millicell CM[™] inserts in UNC air-liquid interface media as previously described (Fulcher and Randell, 2013). Cells were 98 delivered in 12-well plates with agarose embedded in the basal compartment and revived as 99 previously described (Stasko et al., 2021b). Cells were allowed to recover for 3-5 days prior to 100 101 experimental initiation. Antiviral assays were conducted as previously described (Stasko et al., 102 2021b).

Plaque assay. Infectious viral titers for SARS-CoV-2 were enumerated via plaque assay as previously described (Stasko et al., 2021b). SARS-CoV-2 WA1 plaque assays were fixed and stained at 4 days post-infection and SARS-CoV-2 variants were fixed and stained at 5 days postinfection. Human adenovirus plaque assays were conducted on A549 cells with 1.2% colloidal microcrystalline cellulose overlay and developed 5 days post-infection.

425 nm light plaque reduction neutralization test (PRNT). Virus stocks were diluted to 2x10⁵
 PFU/mL (variants), 2x10⁶ PFU/ml (WA1), or 2x10⁷ PFU/mL (adenovirus) in media and illuminated

with the indicated doses of 425 nm light as previously described (Stasko et al., 2021b). Illuminated
viral suspensions were titered via plaque assay as above.

Monoclonal antibody PRNT. Bamlanivimab (mAb LY-CoV555) was diluted to 4 μ g/mL and serially diluted 1:2. SARS-CoV-2 stocks were diluted to 250 PFU/50 μ l and 60 μ L was added to each antibody dilution (final concentrations 2 μ g/ml to 0.00391 μ g/mL). Virus-antibody combinations were incubated for 1 hour at 37°C/5% CO₂ and then titered via plaque assay as above. Plaques were counted for each antibody dilution and for virus input; 50% and 90% neutralization cut off was determined based on the virus input.

118 Binding ELISA. Fifty µL (0.25 µg/mL) of human ACE-2 was added to Nickel Coated Assay Plates and incubated at room temperature for 1 h. SARS-CoV-2 Beta was diluted to 2x10⁵ PFU/mL and 119 illuminated (0 J/cm², 15 J/cm², and 90 J/cm²) as described above and then diluted 1:10000 in 120 121 PBS. ACE-2 was removed from the wells and 50 µL of each virus suspension was added to each well and incubated for 1 h at room temperature. Fifty µL of 1:3000 diluted mouse anti-SARS-CoV-122 2 Spike Protein S1 monoclonal antibody (GT623, Invitrogen) in 1% BSA-PBS blocking buffer was 123 added and incubated at room temperature for 30 min. Fifty µL of HRP-conjugated goat anti-mouse 124 IgG diluted 1:2000 in 1% BSA-PBS blocking buffer was added to each well and incubated for 30 125 126 minutes at room temperature. Plates were washed 3x with 0.5% PBS-Tween20 between each 127 step above. Plates were developed with 1-Step Ultra TMB-ELISA for 15-30 minutes. Reactions were stopped with 2M sulfuric acid and read at 450 nm. 128

Cell entry qPCR. SARS-CoV-2 Beta was diluted to $2x10^5$ PFU/mL and illuminated with 425 nm light (0 J/cm², 15 J/cm², and 90 J/cm²) as above. Vero E6 cells were inoculated with 200 µL of illuminated virus suspension and incubated for 1 h at 37°C/5% CO₂. The inoculum was removed and cells washed 2x with PBS and 500 µL culture media (high glucose DMEM + 5% FBS (Gibco) + 1% antibiotic-antimycotic) was added to each well. Cells were incubated at 37°C/5% CO₂ and washed 2x with PBS prior to total RNA extraction. Total RNA was extracted at 3 hpi and 24 hpi with the RNeasy Mini Total RNA extraction kit (Qiagen). SARS-CoV-2 RNA was detected with the 136 CDC assay kit (IDT) and the TaqMan Fast Virus 1-Step Master Mix (ThermoFisher) on the 137 QuantStudio3 System (Invitrogen).

Statistical analysis. Statistical significance for viral titers and cell cytotoxicity were determined using the Mann-Whitney ranked sum test using GraphPad Prism 8. Statistical significance is indicated by * ($p \le 0.05$) and ** ($p \le 0.01$). For statistical purposes, all samples that were under the limit of detection were set to half the assay limit of detection.

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143 Results

Inactivation of SARS-CoV-2 variants assessed via plaque reduction neutralization tests (PRNT)

We previously demonstrated that 425 nm light inactivated highly pathogenic betacoronaviruses 146 147 in cell-free suspensions (Stasko et al., 2021b). In this study, we expanded upon these findings by 148 evaluating whether the same doses of 425 nm light inactivated a panel SARS-CoV-2 variants 149 (Alpha, Beta, Delta, Gamma, Lambda, and Omicron) using the plaque reduction neutralization test (PRNT) (Figure 1). Similar to our previous report (Stasko et al., 2021b), 425 nm light reduced 150 SARS-CoV-2 infectious titers in a dose-dependent manner: >1 log₁₀ at 7.5 J/cm², >2 log₁₀ at 15 151 152 J/cm^2 , >3 log₁₀ at 30 J/cm^2 , and >4 log₁₀ at 60 J/cm^2 (Figures 2A-2G). We observed no inactivation of the non-enveloped DNA virus human adenovirus 5 (Figure 2H); we previously demonstrated 153 that similar findings with human rhinovirus (Stasko et al., 2021b), suggesting these light doses 154 155 do not damage viral RNA or viral DNA and work in an envelope-dependent mechanism. 156 Additionally, we observed that basal media composition and sera supplementation had no impact on inactivation kinetics (Supplementary Figure 1), suggesting direct inactivation of the SARS-157 158 CoV-2 virion independent of potential differences in media composition (e.g. increased amino acids or lot-specific serum factors). 159

160 Previous studies have demonstrated that several variants evade neutralization by 161 convalescent plasma and monoclonal antibody therapies (e.g. bamlanivimab) (Cao et al., 2021; 162 Cele et al., 2021; H. Liu et al., 2021; Planas et al., 2021; VanBlargan et al., 2022; Widera et al., 163 2021). Thus, bamlanivimab was included as a comparison to illustrate the evasion ability of replication-competent SARS-CoV-2 variants in our laboratory. In the present study, we observed 164 that Beta, Delta, and Gamma evaded neutralization by bamlanivimab, but WA1 and Alpha did 165 166 not, which is consistent with previous reports (Planas et al., 2021; Widera et al., 2021). When comparing the PRNT₅₀ and PRNT₉₀ titers for 425 nm light and bamlanivimab (Table 1), we 167 observed that the PRNT₅₀ and PRNT₉₀ bamlanivimab titers for Beta, Delta, and Gamma were 168 \geq 128 fold greater than WA1. Conversely the PRNT₅₀ and PRNT₉₀ doses of blue light for WA1, 169 Alpha, Beta, Delta, Gamma, Lambda, and Omicron variants had similar PRNT₅₀ and PRNT₉₀ 170 171 values, indicating that SARS-CoV-2 variants remain susceptible to 425 nm light inactivation.

172 **425** nm light inactivates SARS-CoV-2 through inhibition of ACE-2 binding and cellular entry

To investigate the mechanism of 425 nm light inactivation of cell-free SARS-CoV-2, cell-173 174 free SARS-CoV-2 Beta was illuminated with two doses of 425 nm light and its ability to bind ACE-2 and enter host cells was assessed (Figure 4). We selected a non-virucidal dose (15 J/cm²) and 175 a high dose 50% above the reported virucidal dose (90 J/cm²) to ensure complete inactivation for 176 these assays. To determine if illuminated virus maintained ACE-2 binding integrity, we conducted 177 178 a human ACE-2 receptor-ligand binding assay (Figure 4A). Illumination with 425 nm light reduced SARS-CoV-2 Beta binding to ACE-2 in a dose-dependent manner, as 15 J/cm² reduced binding 179 by ~80% and 90 J/cm² eliminated all ACE-2 binding. 180

Using the same light doses, we inoculated Vero E6 cells with virus that had been previously exposed to blue light and evaluated cell-associated SARS-CoV-2 viral replication via N1 qRT-PCR at 3 hpi (Figure 4B) and 24 hpi (Figure 4C). At 3 hpi, both doses significantly reduced detectable viral RNA compared to the unilluminated control. However, at 24 hpi, viral RNA from 15 J/cm² had similar amounts of viral RNA as cells inoculated with unilluminated virus suspensions, suggesting that, while viral binding is reduced, these virions are still capable of undergoing replication. Conversely, SARS-CoV-2 illuminated with 90 J/cm² of 425 nm light had 188 significantly lower amounts of detectable viral RNA and did not change significantly from 3 hpi to 24 hpi, indicating impaired viral entry into the host cell following complete inactivation. Gene 189 expression normalized to host RNaseP confirmed these results; 15 J/cm² reduced detectable 190 191 RNA by 2 logs at 3 hpi and 90 J/cm² reduced detectable RNA by 2 logs and 6 logs at 3 hpi and 24 hpi, respectively (Figure 4D). We observed similar trends with the N2 gRT-PCR 192 193 (Supplementary Figure 2A-C) and, as expected, did not observe a dose-dependent effect in RNaseP from Vero E6 cells (Supplementary Figure 2D-2E). These results indicate that 425 nm 194 195 light inactivates SARS-CoV-2 by inhibiting viral binding and entry to the host cell.

196425 nm light inhibits replication of the SARS-CoV-2 Beta variant in a human tissue infection

197 **model**

198 To determine the best tissue model for screening 425 nm blue light against SARS-CoV-199 2-infected well-differentiated human airway epithelial tissues, we evaluated WA1 replication 200 kinetics in multiple donor models from different suppliers (Supplementary Figure 3). SARS-CoV-2 replicated more consistently and to higher peak titers in the DD065Q model (UNC MLI) than in 201 the AIR-100 and TBE-14 EpiAirway[™] models. Additionally, the inhibition of WA1 replication 202 following exposure to 425 nm light was evaluated in two separate model systems (DD065Q and 203 204 TBE-14). In the TBE-14 model, 32 J/cm² reduced WA1 titers below the limit of detection compared to the 2 log₁₀ reduction observed in the DD065Q model. Since SARS-CoV-2 variants have 205 206 demonstrated increased replication in vitro and in vivo (Arora et al., 2021; Cheng et al., 2021; Plante et al., 2021; Touret et al., 2021b), potentially narrowing the therapeutic window of new 207 208 countermeasures, we selected the more stringent DD065Q model for the studies described herein. Thus, we treated SARS-CoV-2 Beta-infected tissues (MOI 0.1) with 32 J/cm² of 425 nm 209 light once daily (QD) or twice daily (BID) starting at 3 hpi for three days (Figure 5A). While the QD 210 regimen reduced titers by >1 log₁₀ at 72 hpi, the BID regimen reduced titers >4 log₁₀ at 72 hpi 211 212 (Figure 5B). Importantly, the SARS-CoV-2 titers in BID-treated tissues decreased from 24 hpi to 72 hpi, indicating the inhibition of the SARS-CoV-2 Beta replication. Additionally, we observed no 213

light-induced cytotoxicity in time-matched, uninfected tissues after 3 days of repeat dosing (Figure

5C). These results demonstrate that a BID, but not QD, dosing regimen with 32 J/cm² of 425 nm

light is sufficient to inhibit SARS-CoV-2 Beta in a well-differentiated airway tissue model.

425 nm light inhibits SARS-CoV-2 Delta variant infection in a human tissue model
 regardless of MOI

We next investigated whether the 32 J/cm² BID therapeutic approach was sufficient to control SARS-CoV-2 Delta infection at multiple starting infectious titers (MOIs 0.1, 0.01, and 0.001) in the same model (Figure 6). Concordant with Beta, 32 J/cm² BID reduced Delta (MOI 0.1) infectious titers by >4 log₁₀ at 72 hpi; infectious Delta titers also declined from 24 hpi to 72 hpi (Figure 6A). At the lower MOIs, 425 nm light dramatically reduced infectious SARS-CoV-2 Delta after 3 days of twice daily repeat dosing (below limit of detection) (Figures 6B and 6C).

225 The effects observed following administration of blue light during early infection (3 hpi) 226 accurately reflect therapeutic potential early in the viral replication cycle but may not accurately reflect more established infections. To answer this question, we infected the tissue model with 227 SARS-CoV-2 Beta or SARS-CoV-2 Delta (MOI 0.001) and delayed the first therapeutic dose to 228 229 24 hpi. Even with a delayed first dose, 32 J/cm² BID effectively inhibited both variants in this 230 model. A delayed first dose reduced Beta infectious titers by >1 \log_{10} at 48 hpi, by >2 \log_{10} at 72 231 hpi, and by >3 log₁₀ at 96 hpi (Figure 7A). Similar results were seen with Delta; infectious titers were significantly reduced by $>1\log_{10}$ at 48 hpi, by $>1\log_{10}$ at 72 hpi, and by $>2\log_{10}$ at 96 hpi 232 233 (Figure 7B). These results suggest that 425 nm light therapy can inhibit SARS-CoV-2 replication 234 at multiple stages during the viral replication cycle.

235

236 Discussion

The rapid development and deployment of vaccines, improved standards of care, and increased focus on therapeutics have helped slow the spread of SARS-CoV-2 and the resulting worldwide economic burden. However, pockets of uncontrolled viral spread have led to the emergence of novel variants that are able to evade exiting vaccines and therapeutics (Arora et
al., 2021; Cele et al., 2021; H. Liu et al., 2021; Wang et al., 2021). It is expected that more will
arise. Accordingly, novel therapeutics that will work broadly against all variants, including those
that have not yet emerged, are needed.

244 The disease state at which the novel therapeutic would be most effective must also be considered. SARS-CoV-2 infects the oral cavity, upper respiratory tract, and large airway (Hou et 245 al., 2020; Huang et al., 2021) prior to spread to the lower respiratory tract and the late-stage 246 247 development of acute respiratory distress. Sustained replication in the oral and nasal cavities is 248 likely a key contributor to the increased transmissibility of SARS-CoV-2 compared to other coronaviruses (Hou et al., 2020; Huang et al., 2021; Marchesan et al., 2021). For these reasons, 249 250 a targeted approach for acute SARS-CoV-2 infection of the upper airway epithelia to halt 251 progression via the oral-lung transmission axis is an attractive aim. A therapeutic that works 252 during the early stages of infection is not only essential to reduce disease burden in the treated 253 individual, but also to limit person-to-person transmission.

254 Previously, we showed that 425 nm light inhibited SARS-CoV-2 WA1 in human tissue models of both oral and large airway epithelia with no damage to healthy tissue (Stasko et al., 255 256 2021b, 2021a). In this report, we show that 425 nm light can not only inactivate all SARS-CoV-2 257 variants of concern in cell-free suspensions, but targeted energy densities inhibit SARS-CoV-2 infections at multiple stages of infection in tissue models of human airway epithelia. Three-258 259 dimensional, differentiated primary cell culture models of human airway epithelia are more 260 effective systems to evaluate therapeutic efficacy and safety than conventional two-dimensional 261 immortalized cell culture systems (e.g. Vero cells) (Do et al., 2021; Heinen et al., 2021; Touret et al., 2021a). Similar models have been used in the evaluation of several anti-SARS-CoV-2 262 therapeutics, including molnupiravir (Sheahan et al., 2020), remdesivir (Pruijssers et al., 2020), 263 264 and AT-511 (Good et al., 2021). Further, detection of infectious viruses in the apical washes can serve as a surrogate for virus shedding during infection. To this end, the proper model must be 265

266 selected as different patient donors, primary cell culture conditions, and differentiation protocols 267 can impact model development (Fulcher and Randell, 2013; Sellgren et al., 2014). For example, primary cells cultured on PTFE surfaces are more differentiated and more ciliated than primary 268 cells cultured on PET surfaces (Sellgren et al., 2014). In our previous study, we demonstrated 269 270 that the EpiAirwayTM model (AIR-100) can withstand a single dose of 120 J/cm² of 425 nm (Stasko 271 et al., 2021b), but this model does not support sufficient SARS-CoV-2 WA1 replication for therapeutic exploration (Supplementary Figure 3A). The most effective model screened for these 272 273 studies was developed at the Marsico Lung Institute at the University of North Carolina-Chapel 274 Hill (Fulcher and Randell, 2013) where SARS-CoV-2 replication in the model displayed more consistent replication kinetics and higher peak titers than in the widely available AIR-100 275 EpiAirwayTM model, providing a more robust model for therapeutic efficacy and safety evaluations 276 277 in this study.

278 While we have previously demonstrated safety and therapeutic efficacy against WA1, 279 several variants have replaced the parental strain. Mutations within the viral Spike, such as L18F, 280 E484K, and N501Y, have been associated with escape from immune evasion (Cele et al., 2021; Gong et al., 2021; Harvey et al., 2021; Motozono et al., 2021; Widera et al., 2021). Herein we 281 282 demonstrate inactivation of a panel of SARS-CoV-2 variants containing these mutations, indicating these mutations do not convey viral resistance to blue light inactivation. To evaluate 283 light therapy against circulating variants of concern in a human tissue model, we selected the 284 285 Beta and Delta variants due to their immune evasion and public health impacts (Pouwels et al., 286 2021). For both variants, early (Figures 5 and 6) or delayed (Figure 7) administration of twice daily 32 J/cm² of 425 nm light for three days successfully inhibited productive infections. These results 287 suggest that targeted 425 nm light therapy has potential treatment utility to control acute SARS-288 CoV-2 infections, reduce symptomatic disease and viral load, and may reduce person-to-person 289 290 transmission after infection. These preclinical feasibility studies demonstrate the promising potential of 425 nm light therapy against SARS-CoV-2 variants and have led to the evaluation of 291

292 an investigational treatment device currently being explored in randomized, controlled trials in 293 outpatients with COVID-19 ("Evaluation of the RD-X19 treatment device in individuals with mild-294 to-moderate COVID-19.," n.d.).

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305 **Conflicts of interest statement**

Authors J.K., L.A., R.C.R., I.H., A.A., D.E., N.S., A.S.C. conducted this work on behalf of EmitBio Inc. through their employment relationship with EmitBio's parent company, KNOWBio, LLC, and may have ownership interests in one or both companies. All patents and applications arising from these findings are assigned to KNOWBio, LLC.

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- 311

312 Figure legends

Figure 1. Scheme of Plaque Reduction Neutralization Test (PRNT) for 425 nm light and bamlanivimab.

Biological light units were configured to evenly distribute light over the entire surface area of a 24well plate and used to evaluate various energy densities in the classic PRNT assay method to measure inactivation of cell-free SARS-CoV-2. SARS-CoV-2 variants were diluted and illuminated with (A) a fixed dose of 425 nm light per experiment or (B) incubated with serially diluted bamlanivimab prior to infectious titer enumeration with plaque assay.

320 Figure 2. 425 nm light inactivates up to 99.99% of cell-free SARS-CoV-2 variants in a dose-321 dependent manner, but not human rhinovirus or human adenovirus. Cell-free suspensions 322 of SARS-CoV-2 (A) WA1, (B) Alpha, (C) Beta, (D) Delta, (E) Gamma, (F) Lambda, and (G) 323 Omicron and (H) human adenovirus type 5 were illuminated with 425 nm light and enumerated 324 via plaque assay. Data presented are mean viral titers \pm SD (n = 5-6). Statistical significance was determined via Mann-Whitney ranked sum test and is indicated by * (p<0.05) and ** (p<0.01). 325 Figure 3. SARS-CoV-2 variants Beta, Delta, and Gamma evade neutralization by the 326 monoclonal antibody therapeutic bamlanivimab. The neutralization capability of 327 328 bamlanivimab with cell-free SARS-CoV-2 variants (WA1, Alpha, Beta, Delta, and Gamma) was determined by the plaque reduction neutralization test. Cell-free SARS-CoV-2 variants were 329 330 incubated with varying concentrations of bamlanivimab and viral titers were enumerated via plaque assay. Data presented are the mean percent neutralization +/- SD (n = 4) across 331 332 bamlanivimab concentrations (µg/mL).

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Figure 4. 425 nm light inhibits cell-free SARS-CoV-2 cell entry in an ACE-2-dependent
manner. (A) Cell-free suspensions of SARS-CoV-2 Beta were illuminated with 0 J/cm<sup>2</sup>, 15 J/cm<sup>2</sup>,
or 90 J/cm<sup>2</sup> of 425 nm light. Illuminated samples were evaluated for binding to ACE-2 via ELISA
(n = 4). Data presented are normalized ACE-2 binding (relative to 0 J/cm<sup>2</sup>) +/- SEM. (B) Vero E6
cells were inoculated with cell-free suspensions of SARS-CoV-2 Beta following illumination with
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 0 J/cm^2 , 15 J/cm^2 , and 90 J/cm^2 of 425 nm light. At 3 hpi and 24 hpi, total RNA was extracted from inoculated cultures for qRT-PCR analysis using the CDC N1 primer/probe set (n = 4). Data presented are mean Ct +/- SD (n = 4) for the N1 probe at (B) 3 hpi and (C) 24 hpi and (D) normalized N1 relative to host RNase P. Statistical significance was determined via the Mann-Whitney ranked sum test and is indicated by * (p<0.05) and ** (p<0.01).

Figure 5. Twice daily exposures of 32 J/cm² of 425 nm light inhibit productive SARS-CoV-343 2 Beta infection and is well-tolerated in a primary human airway tissue model. (A) Well-344 differentiated primary human airway tissue models were infected with SARS-CoV-2 Beta (MOI 345 346 0.1) and illuminated once (QD) or twice daily (BID) for 3 days with 32 J/cm² of 425 nm light starting at 3 hours post-infection. (B) Apical rinses were collected daily and enumerated via plaque assay. 347 Data presented are mean viral titer (PFU/mL) +/- SD (n = 6). (C) Uninfected tissues were treated 348 349 in parallel with twice daily doses of 32 J/cm² of 425 nm light for three days and cytotoxicity was 350 evaluated via MTT assay at 72 hours after the first exposure. Data presented are mean viability 351 +/- SD (n = 6). Statistical significance was determined with the Mann-Whitney ranked sum test 352 and is indicated by * ($p \le 0.05$) and ** ($p \le 0.01$).

Figure 6. Twice daily exposures of 32 J/cm² light inhibits productive SARS-CoV-2 Delta 353 354 infection in the early stages of viral infection of a primary human airway tissue model. Well-355 differentiated primary human airway tissue models were infected with SARS-CoV-2 Delta at (A) MOI 0.1, (B) MOI 0.01, and (C) MOI 0.001 and illuminated twice daily for three days with 32 J/cm² 356 of 425 nm light starting at 3 hours post-infection. Apical rinses were collected daily and 357 enumerated via plaque assay. Data presented are mean viral titer (PFU/mL) +/- SD (n = 6). 358 Statistical significance was determined with the Mann-Whitney ranked sum test and is indicated 359 by ** (p<0.01). 360

Figure 7. 425 nm light inhibits productive SARS-CoV-2 Beta and Delta infection during later
 stages of viral infection in a primary human airway tissue model. Well-differentiated primary
 human airway tissue models were infected with SARS-CoV-2 Beta or Delta (MOI 0.001) and

- illuminated twice daily for 3 days with 32 J/cm² of 425 nm light starting at 24 hours post-infection.
- 365 Apical rinses were collected daily and enumerated via plaque assay. Data presented are mean
- 366 viral titer (PFU/mL) +/- SD (n = 6) for Beta (A) and Delta (B). Statistical significance was
- determined with the Mann-Whitney ranked sum test and is indicated by ** (p \leq 0.01).

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	Bamlanivimab				425nm light			
	PRNT ₅₀		PRNT ₉₀		PRNT ₅₀		PRNT ₉₀	
		Fold		Fold		Fold		Fold
	[µg/mL]	change	[µg/mL]	change	J/cm ²	change	J/cm ²	change
		over WA1		over WA1		over WA1		over WA1
WA1	0.022	0	0.063	0	2.8	0	6.2	0
Alpha	0.011	<1	0.045	<1	2.4	<0	4.7	<0
Beta	>2	>256 ^A	>2	>256	1.9	<0	5.3	<0
Delta	>1	>128	>2	>256	2.2	<0	5.6	<0
Gamma	>2	>256	>2	>256	1.2	<0	2.9	<0
Lambda	ND*	ND	ND	ND	2.5	<0	6.2	<0
Omicron	ND	ND	ND	ND	2.2	<0	4.0	<0

369 Table 1. Bamlanivimab and 425nm light PRNT₅₀ and PRNT₉₀ values

³⁷⁰ *ND = not determined, Lambda and Omicron evasion of bamlanivimab neutralization has been

reported (Cao et al., 2021; H. Liu et al., 2021; VanBlargan et al., 2022)

^A For samples >2 μ g/mL, values were set to 4 for calculation of fold change

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Figure 1. Scheme of Plaque Reduction Neutralization Test (PRNT) for 425 nm light and bamlanivimab

A) PRNT with 425 nm light

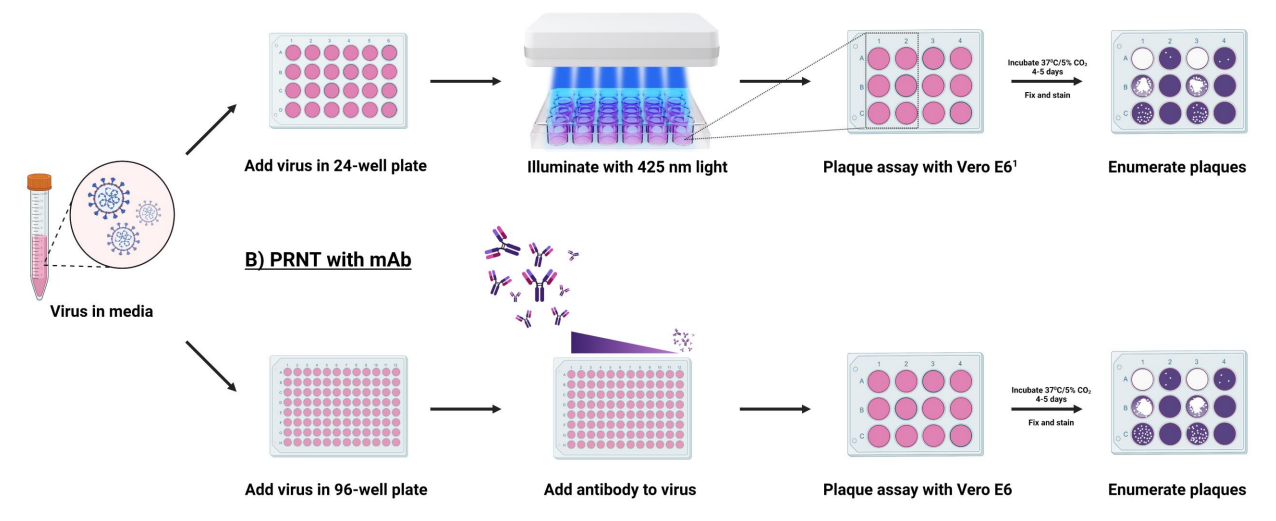


Figure 2. 425 nm light inactivates up to 99.99% of cell-free SARS-CoV-2 variants in a dose-dependent manner, but not human adenovirus.

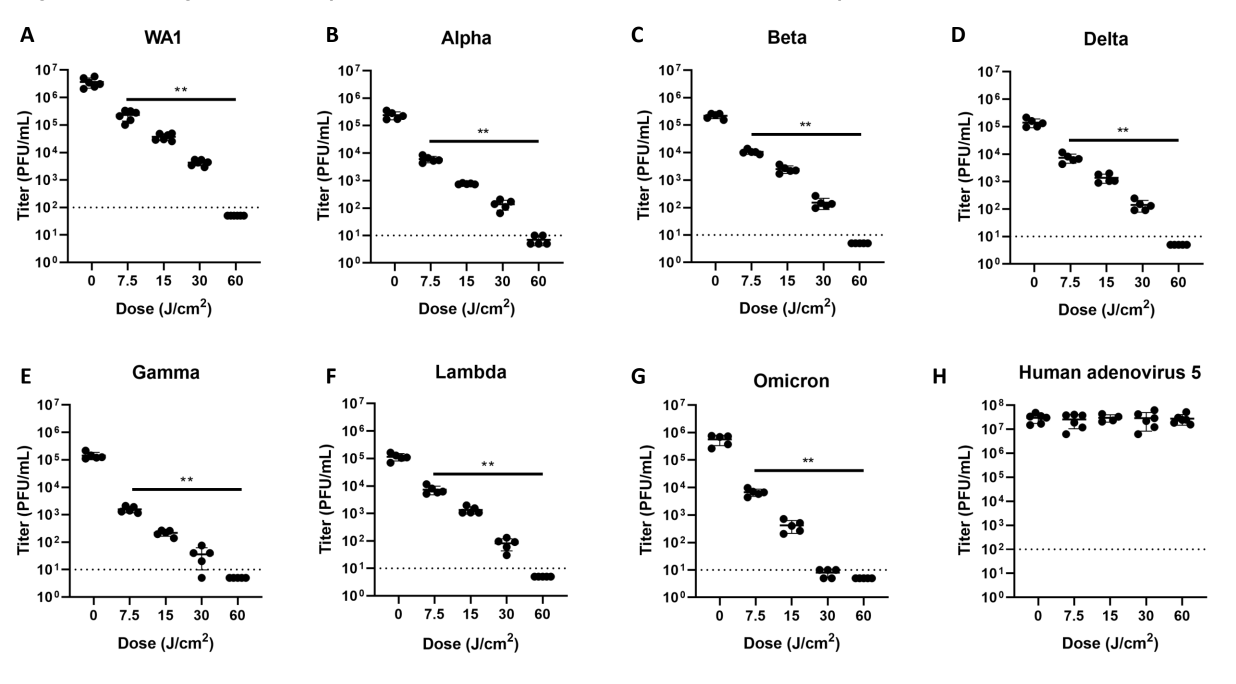


Figure 3. SARS-CoV-2 variants Beta, Delta, and Gamma evade neutralization by the monoclonal antibody therapeutic bamlanivimab.

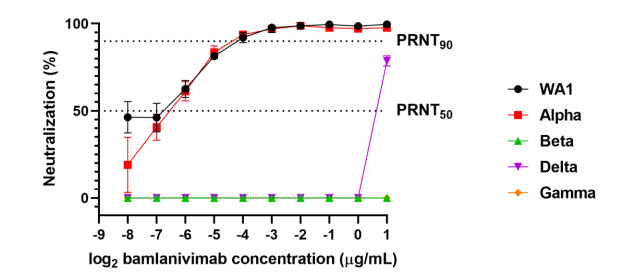


Figure 4. 425 nm light inhibits cell-free SARS-CoV-2 cell entry in an ACE-2-dependent manner.

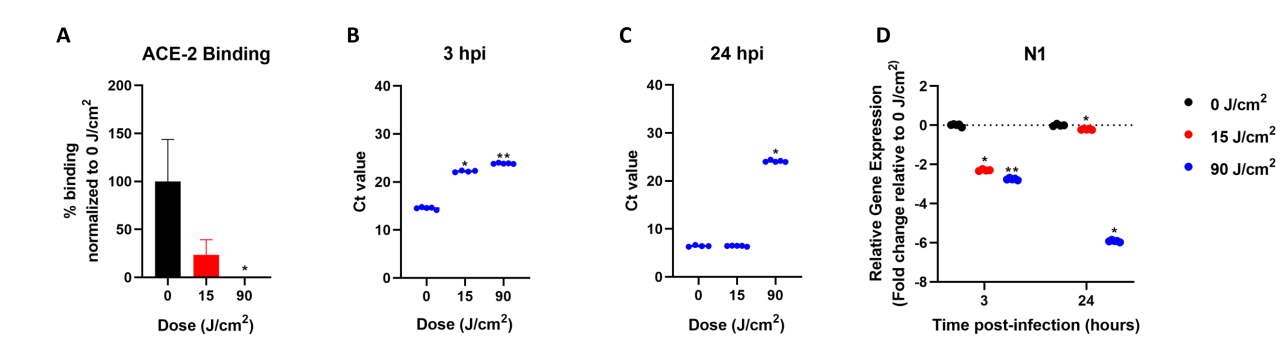


Figure 5. Twice daily exposures of 32 J/cm² of 425 nm light inhibit productive SARS-CoV-2 Beta infection and is well-tolerated in a primary human airway tissue model



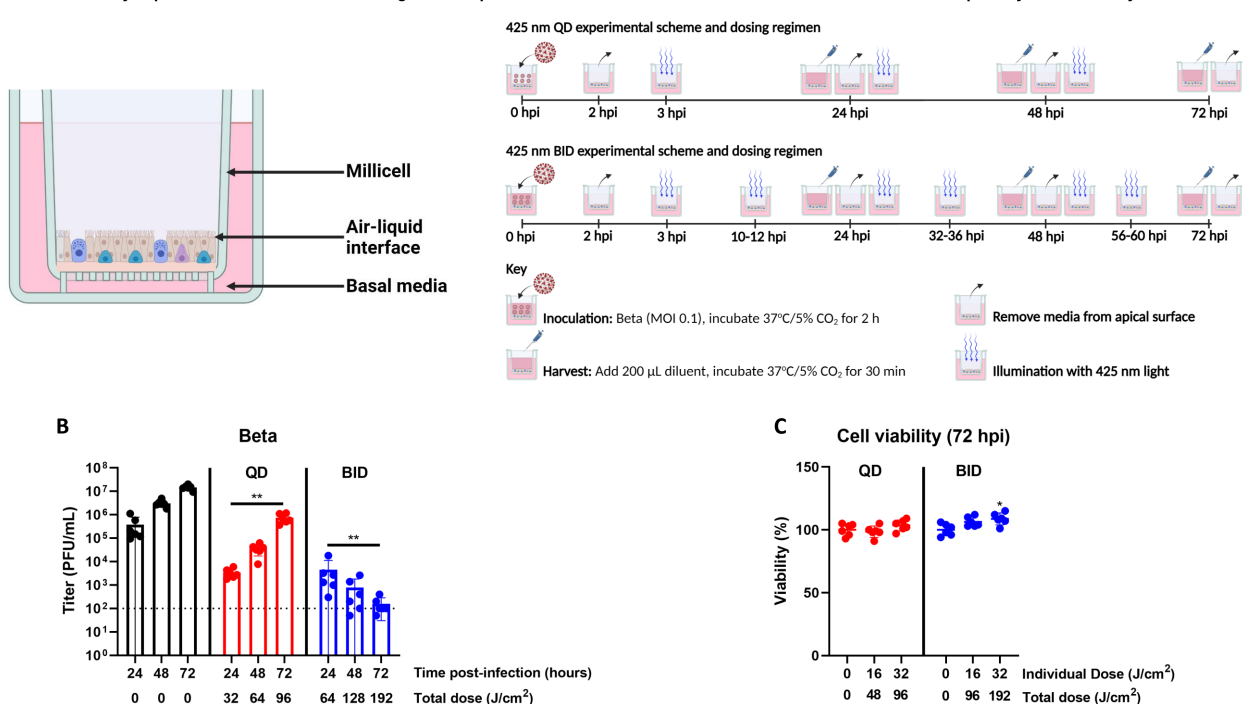


Figure 6. Twice daily exposures of 32 J/cm² light inhibits productive SARS-CoV-2 Delta infection in the early stages of viral infection of a primary human airway tissue model.

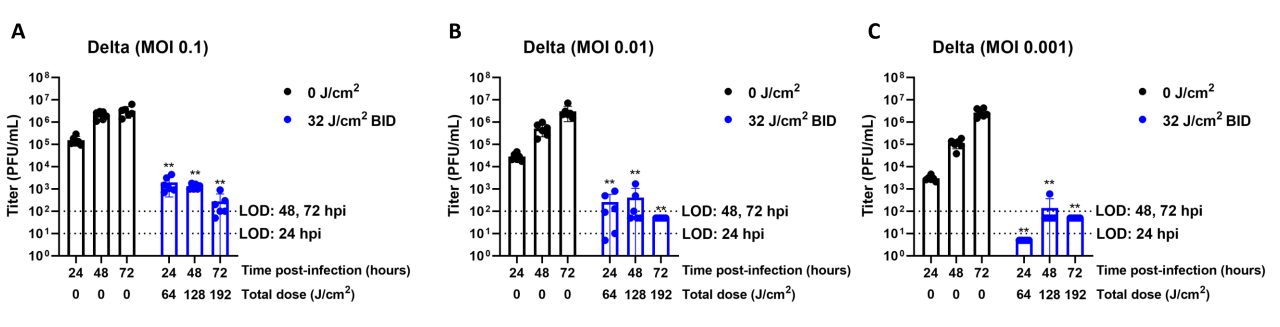


Figure 7. 425 nm light inhibits productive SARS-CoV-2 Beta and Delta infection during later stages of viral infection in a primary human airway tissue model.

