

1 **Full Title:**

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3 **Synthetic Heparan Sulfate Mimetic Pixatimod (PG545) Potently Inhibits SARS-CoV-2 By**
4 **Disrupting The Spike-ACE2 interaction**

5
6 **Short title:** Heparan Sulfate Mimetic Pixatimod Potently Inhibits SARS-CoV-2

7
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47 **Summary**

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49 Heparan sulfate (HS) is a cell surface polysaccharide recently identified as a co-receptor with the
50 ACE2 protein for recognition of the S1 spike protein on SARS-CoV-2 virus, providing a tractable
51 new target for therapeutic intervention. Clinically-used heparins demonstrate inhibitory activity,
52 but world supplies are limited, necessitating alternative solutions. Synthetic HS mimetic pixatimod
53 is a drug candidate for cancer with immunomodulatory and heparanase-inhibiting properties. Here
54 we show that pixatimod binds to and destabilizes the SARS-CoV-2 spike protein receptor binding
55 domain (S1-RBD), and directly inhibits its binding to human ACE2, consistent with molecular
56 modelling identification of multiple molecular contacts and overlapping pixatimod and ACE2
57 binding sites. Assays with multiple clinical isolates of live SARS-CoV-2 virus show that pixatimod
58 potently inhibits infection of monkey Vero E6 and human bronchial epithelial cells at
59 concentrations within its safe therapeutic dose range. Furthermore, in a K18-hACE2 mouse model
60 pixatimod demonstrates that pixatimod markedly attenuates SARS-CoV-2 viral titer and COVID-
61 19-like symptoms. This demonstration of potent anti-SARS-CoV-2 activity establishes proof-of-
62 concept for targeting the HS-Spike protein-ACE2 axis with synthetic HS mimetics. Together with
63 other known activities of pixatimod our data provides a strong rationale for its clinical investigation
64 as a potential multimodal therapeutic to address the COVID-19 pandemic.

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66 *199 words*

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69 **Introduction**

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71 The coronavirus disease 2019 (COVID-19) pandemic caused by the severe acute respiratory
72 syndrome coronavirus 2 (SARS-CoV-2) has according to the World Health Organisation recently
73 surpassed 110 million cases and 2.4 million deaths world-wide. Although vaccines against COVID-
74 19 are currently being developed and deployed, given the severe pathophysiology induced by
75 SARS-CoV-2 (1), there is a clear need for therapeutic alternatives to alleviate and stop the COVID-
76 19 epidemic that complement vaccination campaigns. Heparan sulfate (HS) is a highly sulfated
77 glycosaminoglycan found on the surface of most mammalian cells which is used by many viruses
78 as an entry receptor or co-receptor (2), including coronaviruses (3). Various compounds that mimic
79 cellular HS such as clinically-used heparins have been investigated and have been shown to block
80 infectivity and cell-to-cell spread in a multitude of different viruses, including SARS-associated
81 coronavirus strain HSR1 (4). The glycosylated spike (S) protein of SARS-CoV-2 mediates host cell
82 infection via binding to a receptor protein, angiotensin-converting enzyme 2 (ACE2) (5). Analysis
83 of the sequence and experimentally determined structures of the S protein reveals that the receptor
84 binding domain (RBD) of the S1 subunit contains a HS binding site. Recent studies have clearly
85 demonstrated binding of heparin and HS to S1 RBD (6-9), including induction of significant
86 conformational change in the S1 RBD structure (6), and also revealed that HS is a co-receptor with
87 ACE2 for SARS-CoV-2 (10). Collectively these data strongly suggest that blocking these

88 interactions with heparins and HS mimetics has potential as an effective strategy for COVID-19
89 therapy. Although heparins have major potential for repurposing for such applications, limitations
90 in the global supply of natural product heparins will greatly restrict its availability (11), highlighting
91 an urgent need to find synthetic alternatives.

92
93 Pixatimod (PG545) is a clinical-stage HS mimetic with potent anti-cancer (12,13), and anti-
94 inflammatory properties (14). However, significant antiviral and virucidal activity for pixatimod
95 has also been reported against a number of viruses that use HS as an entry receptor with EC_{50} 's
96 ranging from 0.06 to 14 $\mu\text{g}/\text{mL}$. This includes HSV-2 (15), HIV (16), RSV (17), Ross River,
97 Barmah Forest, Asian CHIK and chikungunya viruses (18), and Dengue virus (19). *In vivo* efficacy
98 has been confirmed in a prophylactic mouse HSV-2 genital infection model (15), a prophylactic
99 Ross River virus mouse model (18) and a therapeutic Dengue virus mouse model (19). Pixatimod
100 has been evaluated in a Phase Ia clinical trial in patients with advanced solid tumours where it
101 demonstrated a tolerable safety profile and some evidence of disease control (13). It has been safely
102 administered to over 80 cancer patients in Phase I studies as a monotherapy or in combination with
103 nivolumab (NCT02042781 and ACTRN12617001573347), prompting us to examine its anti-viral
104 activity against SARS-CoV-2.

105
106 Here we provide evidence of a direct and destabilizing interaction of pixatimod with the S1 spike
107 protein RBD, supported by molecular modelling data. Additionally, pixatimod was able to inhibit
108 the interaction of S1-RBD with ACE2 and also Vero cells which are known to express the ACE2
109 receptor, indicating a direct mechanism of action. We established that pixatimod is a potent
110 inhibitor of attachment and invasion of Vero cells and human bronchial epithelial cells by multiple
111 clinical isolates of live SARS-CoV-2 virus, and reduces its cytopathic effect, at concentrations
112 within the known therapeutic range of this drug. Finally, we observed marked attenuation of SARS-
113 CoV-2 viral RNA load and COVID-19-like symptoms in the K18-hACE2 mouse model of
114 infection. Our data demonstrate that synthetic HS mimetics can target the HS-Spike protein-ACE2
115 axis to inhibit SARS-CoV-2 infection. They provide strong support for clinical investigation of the
116 potential of pixatimod as a novel therapeutic intervention for prophylaxis and treatment of COVID-
117 19, and have implications for wider applications against other HS-binding viruses and emerging
118 global viral threats.

132 Results

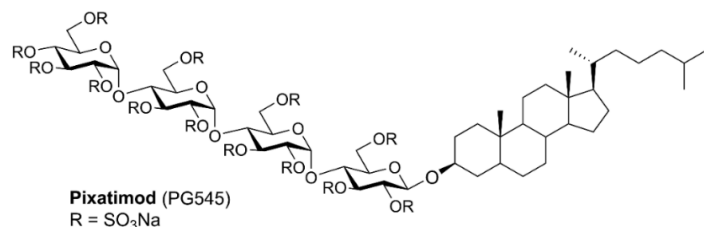
134 Modelling of pixatimod-spike protein interactions

135 We initially used molecular dynamics (MD) simulations to map the potential binding sites of
136 pixatimod (**Fig 1A**) on the S1 RBD surface (**Fig 1B**) of monomeric spike. A total of 24 unique
137 residues of RBD are known to interact with ACE2 based on the X-ray structures (**Fig 1B**).
138 Interestingly, a few of these residues (Tyr489, Phe456, Leu455, Ala475) are also predicted to be
139 involved in binding to pixatimod. Amino acids making significant interactions with pixatimod were
140 identified on the basis of their individual contributions to the total interaction energy, considering
141 only the residues that contribute less than -1.0 kcal/mol. The decomposition approach was helpful
142 for locating residues of the RBD domain such as Lys458, Ser459, Lys462 and Asn481 that
143 transiently interact to form hydrogen bonds or ionic interactions with the sulfated tetrasaccharide
144 moiety of pixatimod (**Fig 1D**). The free energy of binding is -10 kcal/mol, wherein van der Waals
145 energies make the major favourable contribution to the total free energy. The cholesterol residue
146 also formed stabilizing interactions with Tyr489, Phe456, Tyr473, Ala475, Gln474 and Leu455
147 (**Fig 1E**). Furthermore, the standard deviation of backbone RMSD around residues Leu455-Pro491
148 and the N-terminal of RBD (Thr333-Thr345) among the four repeated MD trajectories were
149 approximately 2Å, indicating significant conformational change in the region. RMSF calculations
150 of main-chain atoms showed significant atomic fluctuations (≥ 1.5 Å) for Lys458, Asn460, Lys462,
151 Arg466, Ser477 and Asn481 upon binding to the ligand pixatimod. These results indicate that a
152 conformational change may be induced by binding of pixatimod to S1 RBD (**Fig 1C**).

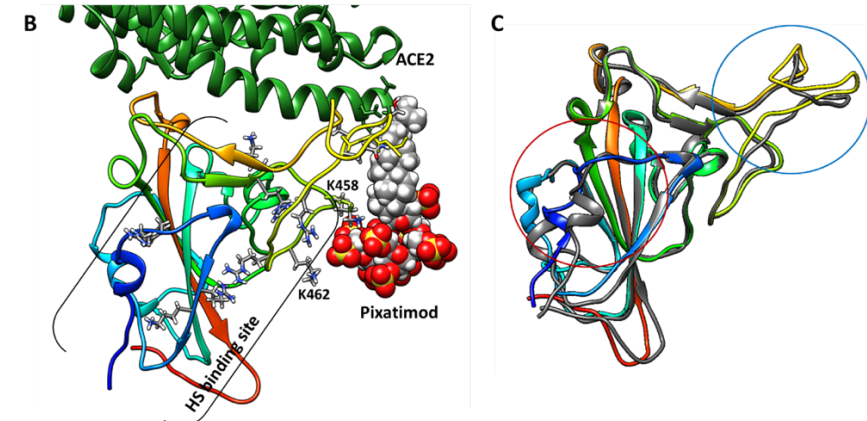
153
154 An alternate heparin binding site is reported around residues Arg403, Arg406, Arg408, Gln409,
155 Lys417, Gln493, Gln498 (8). One of the replicates indicated a second binding mode wherein the
156 tetrasaccharide of pixatimod was found to interact around this region (Supplementary Materials,
157 **Fig S1**), however, the free energy of binding was $> +13$ kcal/mol indicating much less favourable
158 binding to this site. Overall, our modelling data strongly support the notion of direct binding of
159 pixatimod via multiple amino acid contacts in S1 RBD, potentially resulting in induction of a
160 conformational change and interference with binding to ACE2.

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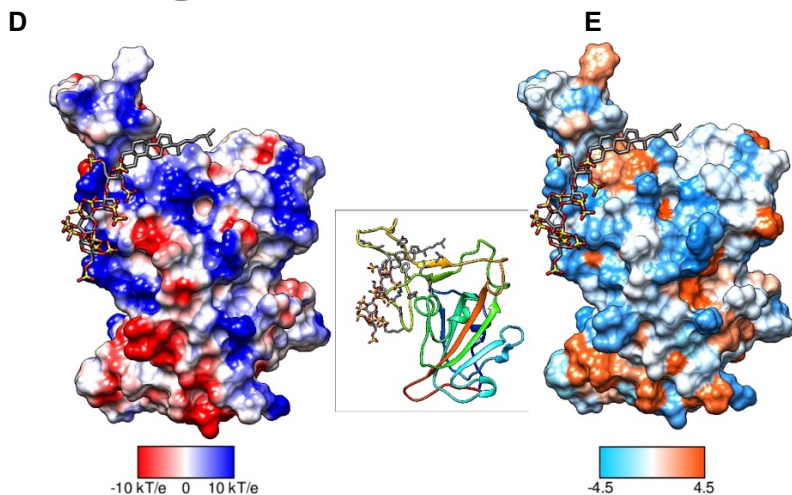


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Figure 1: Molecular dynamics modelling defines direct interactions of pixatimod with S1 RBD: **A**, Structure of pixatimod. **B**, Model showing interactions of pixatimod with the RBD domain of spike protein. The sulfated tetrasaccharide partially occupies the HS/heparin binding site. The lipophilic tail of pixatimod wraps around the hydrophobic loop, thereby creating a steric clash with the helix of ACE2 protein (shown in inset-green ribbon). **C**, Superimposition of the X-ray structure (PDB: 6LZG) and one of the snapshots from MD simulations (ligand not shown) suggest conformational change around the loop region (blue circle) and the N-terminal helix as highlighted (red circle). **D**, coulombic surface and **E**, hydrophobic surface binding mode of pixatimod to S1 RBD. Both surfaces are oriented in the same direction as shown in the ribbon diagram of the protein in the middle. The sulfated tetrasaccharide interacts with the basic regions on S1 RBD whereas cholesterol residue prefers hydrophobic region for interactions. Coulombic surface coloring defaults: $\epsilon = 4r$, thresholds ± 10 kcal/mol were used. Blue indicates surface with basic region whereas red indicates negatively charged surface. The hydrophobic surface was colored using the Kyte-Doolittle scale wherein blue, white and orange red colour indicates most hydrophilicity, neutral and hydrophobic region, respectively. UCSF Chimera was used for creating surfaces and rendering the images. Hydrogens are not shown for clarity.

197 **Pixatimod interacts with spike protein**

198 Spectroscopic studies with circular dichroism (CD) were undertaken to investigate direct binding
199 of pixatimod to recombinant spike protein receptor binding domain (S1 RBD) (**Fig 2A,B**), the
200 region which interacts with the ACE2 receptor on human cells. CD spectroscopy in the far UV
201 region ($\lambda = 190 - 260$ nm) detects conformational changes in protein secondary structure that occur
202 in solution and can infer binding by an added ligand. Such secondary structural changes can be
203 quantified using spectral deconvolution. SARS-CoV-2 EcS1-RBD (produced in *E. coli*, see
204 Methods) underwent conformational change in the presence of either pixatimod or heparin as a
205 comparator sulfated molecule known to bind the RBD (*6-10*), consisting of decreased α -helical
206 content for pixatimod and increased α -helical content for heparin (**Fig 2C**). A decrease in global β -
207 sheet content is observed for both pixatimod and heparin, along with increases in turn structure (**Fig**
208 **2C**).

209
210 We explored the effects of pixatimod on protein stability using differential scanning fluorimetry
211 (DSF) in which the thermal denaturation of a protein is monitored in the presence of a hydrophobic
212 fluorescent dye (20). Binding of pixatimod induced a notably large reduction in melting temperature
213 (ΔT_m) of 9.1°C (**Fig 2D**; $p=0.0001$), indicating major destabilisation of the mammalian expressed
214 S1-RBD (mS1 RBD) protein. In contrast, heparin at an equivalent dose only partially destabilised
215 the RBD protein, evidenced by a small side peak shifted by $\sim 5-6^\circ\text{C}$ indicating populations of RBD
216 in a bound and unbound state (**Fig 2D**).

217 The observed changes demonstrate that the SARS-CoV-2 S1 RBD interacts with pixatimod in
218 aqueous conditions of physiological relevance. Notably, the conformational changes and
219 destabilization observed were distinct for pixatimod compared to heparin, suggesting distinct
220 interactions (**Fig 2**). Consistent with the modelling results, these data confirm direct interactions of
221 pixatimod with S1 RBD, resulting in induction of a conformational change, consistent with the
222 notion that HS mimetics such as pixatimod have the potential to interfere with S1-RBD interactions
223 with ACE2.

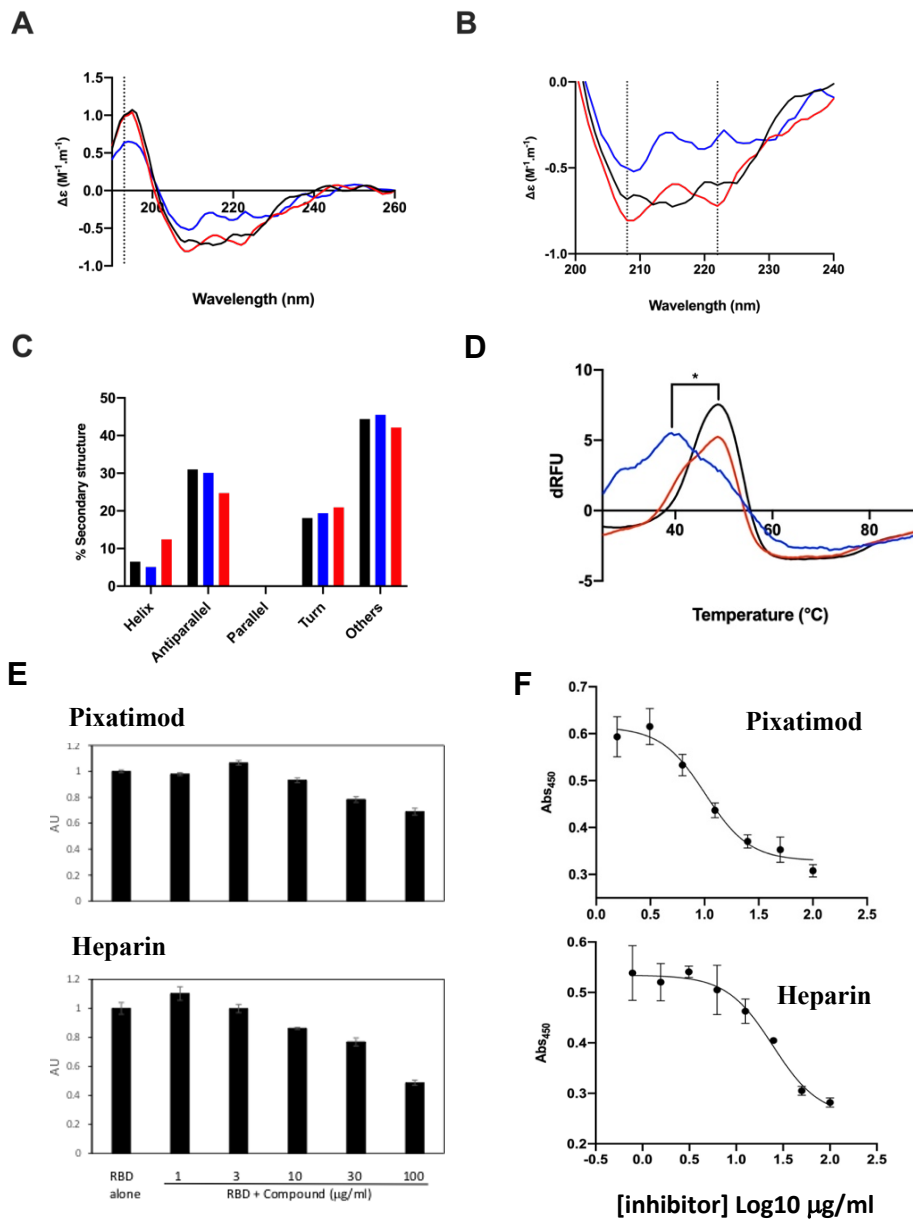


Figure 2: Pixatimod interacts with SARS-CoV-2 S1-RBD and inhibits binding to cells and ACE2 receptor. **A**, Circular dichroism spectra (190 - 260 nm) of SARS-CoV-2 EcS1-RBD alone (black), or with pixatimod (blue) or heparin (red). The vertical dotted line indicates 193 nm. **B**, The same spectra expanded between 200 and 240 nm. Vertical dotted lines indicate 222 nm and 208 nm. **C**, Secondary structure content analysed using BeStSel for SARS-CoV-2 EcS1-RBD. α -helical secondary structure is characterized by a positive band at \sim 193 nm and two negative bands at \sim 208 and \sim 222 nm (analysis using BeStSel was performed on smoothed data between 190 and 260 nm). **D**, Differential scanning fluorimetry of binding of pixatimod (blue; 10 μ g) or heparin (red; 10 μ g) to mS1-RBD (1 μ g; black line, protein-only control). * T_m values for RBD alone (48.4°C, SD = 0.3) and in the presence of pixatimod (39.3°C, SD = 1) were statistically different, $t(4) = 15.25$, $p = 0.0001$. **E**: dose response effects of pixatimod (E) and unfractionated porcine mucosal heparin (F) on binding of EcS1-RBD to Vero cells. Data were normalised to control with no addition of EcS1-RBD. AU, arbitrary units of fluorescence. $n=3$ +/- CV. **F**, Competitive ELISA assay using biotinylated human ACE2 protein immobilized on streptavidin coated plates, to measure inhibition of binding of mS1-RBD in the presence of various concentrations of inhibitor compounds. Pixatimod (IC_{50} , 10.1 μ g/ml) and porcine mucosal heparin (IC_{50} , 24.6 μ g/ml). $n=3$, +/-SD; representative example shown.

260 **Pixatimod inhibits S1-RBD cell-binding**

261 We next evaluated inhibition of binding of His-tagged EcS1-RBD to monkey Vero cells (which are
262 known to express both HS proteoglycans (HSPGs) and the ACE2 protein receptor required for
263 SARS-CoV-2 attachment and cell invasion). Fixed cells were exposed to His-tagged S1 RBD for
264 1hr, in the presence or absence of additional compounds, with subsequent washing and detection
265 using a fluorescently-labelled anti-His tag antibody. A clear dose response was noted for both
266 pixatimod and heparin as a comparator compound (**Fig 2E**), with 32% and 51% inhibition achieved
267 at 100 µg/mL respectively. These data confirm that pixatimod can interfere with binding of S1-
268 RBD to cells containing HSPGs and ACE2 protein receptors.

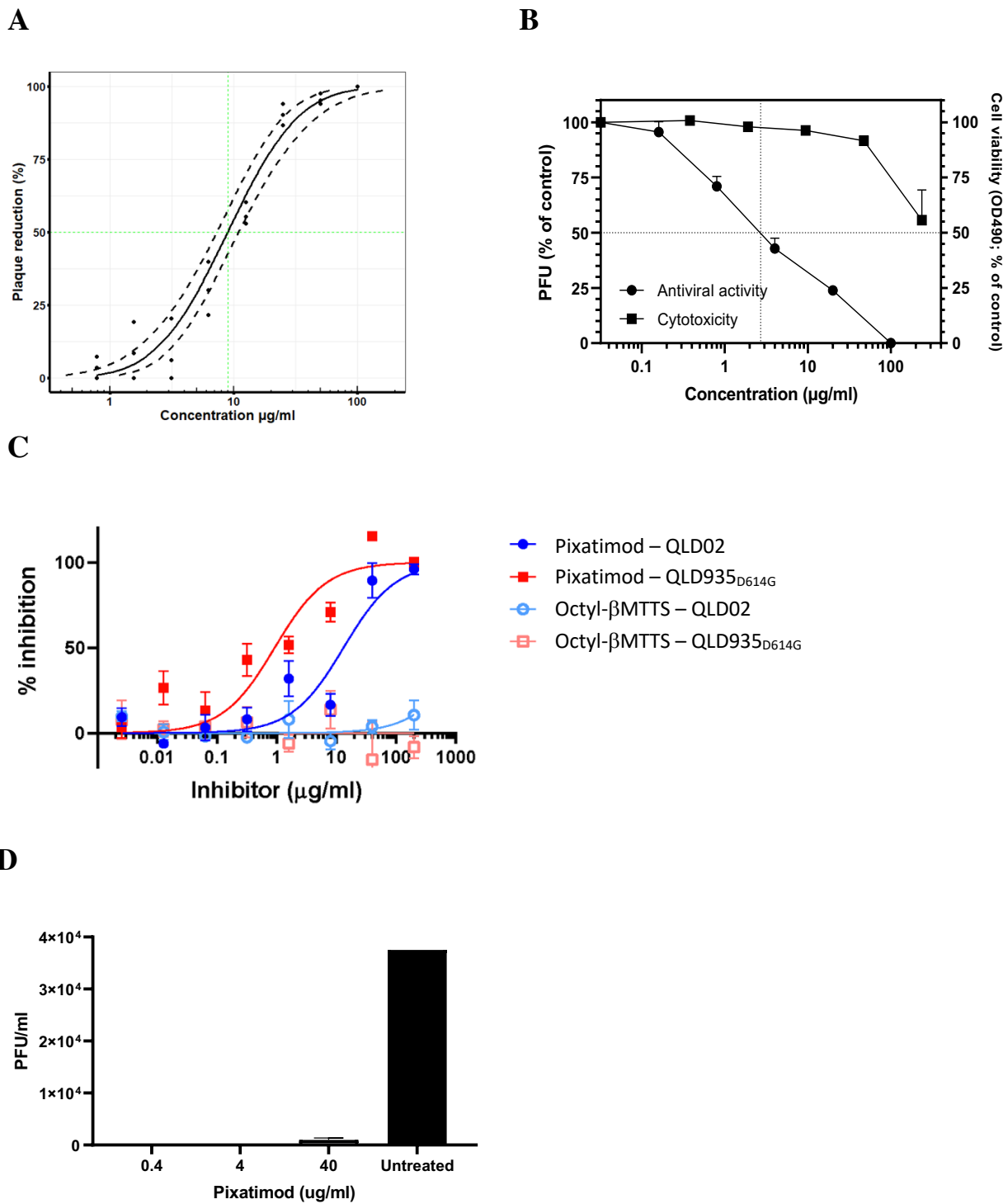
270 **Pixatimod directly inhibits S1-RBD binding to ACE2**

271 To further evaluate the mechanism of action of pixatimod its direct effects on the interaction of S1-
272 RBD with the ACE2 protein receptor was measured using a competitive ELISA assay. Inhibition
273 of binding of mS1-RBD preincubated with various concentrations of inhibitor compounds was
274 measured by detection with an anti-RBD antibody. A dose response was observed with pixatimod
275 showing an IC₅₀ of 10.1 µg/ml (**Fig 2F**). In comparison heparin also demonstrated inhibitory
276 activity but with lower potency (24.6 µg/ml; **Fig 2F**). Importantly, this data confirms a direct
277 mechanism of action of pixatimod via inhibition of S1-RBD binding to the ACE2 protein receptor.

279 **Pixatimod inhibits SARS-CoV-2 infection**

280 The effect of pixatimod on SARS-CoV-2 infection of Vero cells was examined using a standard
281 plaque reduction neutralisation assay. Pixatimod was pre-incubated with the SARS-CoV-2 clinical
282 isolate from Victoria, Australia (VIC01) for 1 hr before infecting the cells. Significant decreases
283 were observed in the number of PFU after pixatimod treatment of SARS-CoV-2 (**Fig 3A**). Analysis
284 of multiple dose response curves yielded an EC₅₀ for pixatimod in the range of 2.4-13.8 µg/mL
285 (mean 8.1 µg/ml; n=3 assays) (**Table 1**). In comparison, an EC₅₀ of ~10 µg/ml has been observed
286 for unfractionated heparin with a SARS-CoV-2 Italy UniSR1/2020 isolate (8) and 20-64 µg/ml for
287 the SARS-CoV-2 VIC01 isolate (21).

288
289 To establish that these antiviral effects were relevant for wider clinical viral isolates, assays were
290 conducted with the isolate DE-Gbg20 from Sweden in a plaque reduction assay. Pixatimod
291 inhibited infectivity of the DE-Gbg20 isolate with an EC₅₀ value of 2.7 µg/mL (**Fig 3B**), similar to
292 that found in experiments with the VIC01 isolate. Analysis of pixatimod cytotoxicity for Vero cells
293 using a tetrazolium-based assay revealed that pixatimod decreased by 50% (CC₅₀) the viability of
294 Vero cells at concentration >236 µg/mL, i.e., well above the EC₅₀ values observed in the plaque
295 reduction assay (**Fig. 3B; Table 1**). Selectivity index (SI) values for pixatimod ranged from >17 to
296 >98 for these assays.



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Figure 3: Pixatimod inhibits infection of Vero and human bronchial epithelial cells with different SARS-CoV-2 virus isolates. Live virus infectivity assays were performed as described in Methods for 3 different SARS-CoV-2 isolates (representative data shown). **A**, Plaque reduction neutralization assay of Victoria isolate (VIC01) with a Probit mid-point analysis curve $\pm 95\%$ confidence intervals (dashed lines) (EC_{50} 8.9 $\mu\text{g/ml}$; 95% CI, 7-11; $n=3$). **B**, Plaque reduction assay of DE isolate, EC_{50} 2.7 $\mu\text{g/ml}$; $n=3$, \pm SD. **C**, Cytopathic assay of Queensland isolates, EC_{50} 13.2 (QLD02) and 0.9 (QLD935 with D614G mutation) $\mu\text{g/ml}$ $n=6$, \pm SEM. Representative examples are shown in each case. Results of pixatimod inhibition of SARS-CoV-2 infectivity are expressed as percent plaque reduction (A), plaque number as a percent of control (B), or percent inhibition from cytopathic effect (C). Panel B also shows cytotoxicity data for Vero cells for calculation of CC_{50} value (>236 $\mu\text{g/ml}$). In panel C, data is also shown for octyl β -maltotetraoside tridecasulfate (Octyl- β MTTS; Supplementary Materials Fig S2), an analogue of pixatimod which lacks the steroid side-chain. **D**, Plaque assay to measure inhibitory effect of pixatimod on viral shedding in BCI-NS1.1 bronchial epithelial

314 cells grown in an air liquid interface (ALI). ALI cultures were infected for 2h with SARS-CoV-2 (VIC01, MOI=0.2)
 315 previously preincubated for 1 hr at 37°C with 0.4, 4 and 40 µg/ml of pixatimod or HBSS for untreated. After 72 hours
 316 an apical rinse was performed with 200 µl of HBSS and 100 µl of the wash were used in a plaque assay in Vero E6
 317 cells. Values are expressed as plaque forming unit (PFU)/ml, n= 2 +/- SD.

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Table 1: Anti-SARS-CoV-2 activities of pixatimod in Vero cells.

SARS-CoV-2 isolate	Assay Method	EC ₅₀ (µg/mL) ^a	CC ₅₀ (µg/mL)	Selectivity Index ^a
VIC01 isolate	Plaque reduction	8.1 ± 3.1 (2.4-13.8) ^a	>236 ^d	29 (>17 to >98 ^a)
DE-Gbg20 isolate	Plaque reduction	2.7 ^b		>87
	Cytopathic effect	(0.8 – 11.6) ^c		>20 to >295
QLD02 isolate	Cytopathic effect	13.2 (8.0 – 21.6)		>17
QLD935 isolate	Cytopathic effect	0.9 (0.4 – 1.9)		>200

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^a Mean values and individual assay result ranges, and resulting selectivity index ranges, in brackets.

^b Mean EC₅₀ ±SE based on the data from three independent virus plaque reduction assays (PRNT₅₀ values).

^c EC₅₀ computed by the Reed and Muench formula based on the cytopathic effect assay. Range indicates upper (complete protection of cells) and lower (partial protection) limits of EC₅₀ estimation.

^d Cytotoxicity in Vero cells (determined at University of Gothenburg).

332 In addition to the plaque reduction assays pixatimod inhibition of SARS-CoV-2 infectivity was
 333 assessed using assays that measured the cytopathic effects of the virus as an endpoint. Using the
 334 Swedish DE-Gbg20 isolate, and two Australian isolates from Queensland (QLD02 and QLD935),
 335 the EC₅₀ values for pixatimod inhibition of SARS-CoV-2 infectivity were determined to be 0.8-
 336 11.6, 13.2 and 0.9 µg/mL, respectively (**Table 1**), values comparable with those observed for the
 337 plaque reduction assays (**Table 1**). We also noted that a pixatimod analogue octyl β-maltotetraoside
 338 tridecasulfate (without the steroid side-chain) (**Fig S2**) lacked efficacy for both QLD02 and
 339 QLD935 isolates (**Fig 3C**), demonstrating the importance of the steroid side-chain for activity, and
 340 supporting the notion of the sterol moiety promoting RBD switching position and enhancing
 341 availability of the heparin binding site. Notably, both DE-Gbg20 and QLD935 isolates contain the
 342 D614G mutation of the spike protein commonly present in recent isolates (**Table S1**) (22). The
 343 QLD935 isolate exhibited lower cytopathicity, which could partially contribute to the observed
 344 lower EC₅₀ for pixatimod against this isolate.

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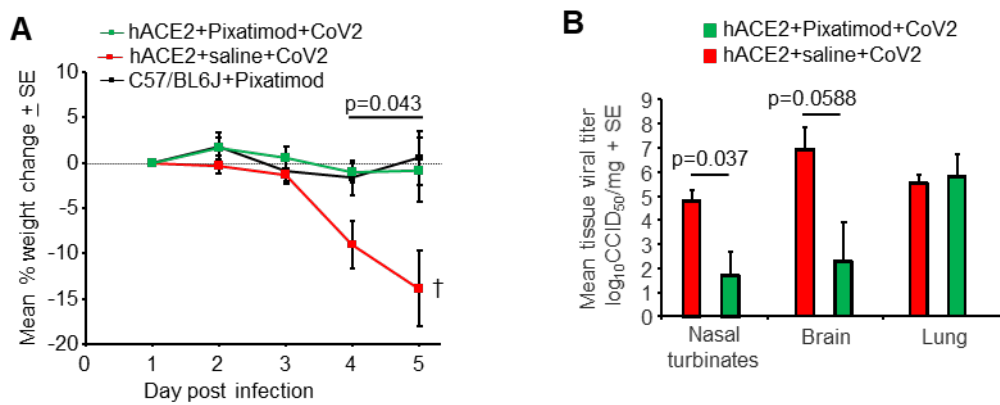
346 To provide evidence of antiviral properties of pixatimod in a more physiologically relevant model
 347 for infection of human cells, we used a bronchial airway epithelial *in vitro* system of SARS-CoV-
 348 2 infection and replication. The hTERT transformed bronchial epithelial cell line BCI-NS1.1
 349 differentiates into airway multi-ciliated cells when grown in Transwells at the air-liquid interface
 350 (ALI) cultures which show robust infection with SARS-CoV-2 when harvested 72 h after
 351 inoculation (23,24). To validate this model we firstly infected ALI bronchial cultures by adding
 352 SARS-CoV-2 (VIC01, MOI=0.2) on the apical side of the culture system and measured up to 1000

fold increase in viral RNA between 2h and 72h post-infection, measured by RT-PCR of viral RNA using primers for N2/N3 regions of the N gene of SARS-CoV-2 (**Fig S3, panel A**). To determine if pixatimod has inhibitory effects on SARS-CoV-2 infection and replication in this model, the virus was preincubated with 0.4, 4 or 40 $\mu\text{g/ml}$ of pixatimod (or HBSS for untreated) for 1 hr at 37°C before the inoculum was added to the apical side of the cells. We examined infectious virus in the apical wash from BCI ALI cultures by plaque assay on Vero E6 cells. Viral shedding of ALI cultures infected with SARS-CoV-2 in the presence of 0.4 and 4 $\mu\text{g/ml}$ pixatimod was completely abolished in comparison to the cells infected with the untreated virus as a control (**Fig 3D**), whereas at 40 $\mu\text{g/ml}$ pixatimod resulted in >40 fold reduction in PFU/ml (**Fig 3D**). To corroborate these findings viral shedding from the apical side of the culture and viral load in the infected cells was also measured by RT-PCR. Incubation of SARS-CoV-2 with different concentrations of pixatimod reduced SARS-CoV-2 shedding from ALI cells into the apical phase by > 98%, and reduced SARS-CoV-2 RNA within the cells by >97% at 72hr at all pixatimod doses, compared to untreated infected cells (**Fig S3, panels A & B**). Notably, efficacy at 0.4 and 4 $\mu\text{g/ml}$ was >99% in both cases indicating high potency of pixatimod in inhibition of SARS-CoV-2 infection of human bronchial cells. Overall, these data in a physiologically-relevant human bronchial cell model show that pixatimod is a potent inhibitor of SARS-CoV-2 in terms of both lowering viral shedding in the apical compartment and viral load in the cell layer.

Pixatimod inhibits SARS-CoV-2 infection *in vivo*

The potential efficacy of pixatimod *in vivo* was explored with an established SARS-CoV-2 lethal infection model using hACE2 transgenic mice wherein hACE2 is expressed behind a keratin 18 promoter (25-28). Virus was inoculated in 50 μl via the intranasal route into the lungs (25-27). A single prophylactic treatment of 16 mg/kg of pixatimod was given to K18-hACE2 mice one day before intranasal infection with SARS-CoV-2. Two control groups were included, K18-hACE2 mice that were treated with saline and infected with virus, and C57BL/6J mice given pixatimod but no virus. Mice were weighed daily and euthanized on day 5 when weight loss approached 20%, the ethically defined endpoint. As reported previously in other preclinical models of infectious disease (18,19), pixatimod led to an initial bodyweight loss of 8%. Weight loss was thus presented relative to day 1 post-infection in order to focus on infection-induced weight loss (**Fig. 4A**), which generally occurs after day 3 (26). The mean weight loss for saline-treated K18-hACE2 mice was significantly higher than for pixatimod treated K18-ACE2 mice ($p=0.043$, repeat measures ANOVA including data from days 4 and 5), with the latter showing no significant infection-associated weight loss (**Fig. 4A**).

Tissue viral loads were assessed on day 5 post infection, with pixatimod-treated animals showing a significant 3.1 \log_{10} fold reduction in viral titers in nasal turbinates ($p=0.037$, Kolmogorov Smirnov test, non-parametric data distribution), and a 4.6 \log_{10} fold reduction in viral titers in brain, which approached significance ($p=0.0588$, t test, parametric data distribution). Viral titers in the lungs were not significantly affected by pixatimod treatment (**Fig 4B**). In view of the robust nature of this model, with rapid effects such as massive weight loss and high level of lethality, these data indicate a remarkable prophylactic anti-SARS-CoV-2 effect of pixatimod.



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398 **Fig 4: Pixatimod inhibits SARS-CoV-2 infection in K18 hACE2 transgenic mice.** (A) Mean percentage weight
399 change relative to day 1 post infection. Statistics by repeat measures ANOVA for days 4 and 5. n=4 mice per group,
400 +/- SE. Mice were euthanized on day 5. (B) Mean tissue titres on day 5 post infection. Statistics by Kolmogorov
401 Smirnov test (Nasal turbinates) and t test (Brain). n=4 mice per group, +/- SE.

402

403 Discussion

404 The current COVID-19 pandemic illustrates the critical need to develop both effective vaccines and
405 therapeutics for emerging viruses; established antiviral agents appear to have limited utility against
406 SARS-CoV-2. Owing to their use as a means of cell attachment by many viruses, HS represents an
407 ideal broad-spectrum antiviral target (2). Binding of a viral protein to cell-surface HS is often the
408 first step in a cascade of interactions that is required for viral entry and the initiation of infection
409 (29). As HS and heparin contain the same saccharide building blocks and HS-binding proteins also
410 interact with heparin, this drug is gaining attention beyond its anticoagulant properties in COVID-
411 19 treatment (29). Here we demonstrate a direct mechanism of action of pixatimod on attenuating
412 S1-RBD binding to ACE2. These data are supported by recent studies on heparin using native mass
413 spectrometry (30), and also reveal for the first time the ability of HS mimetics to inhibit S1-RBD
414 binding to ACE2.

415

416 Heparin has been shown to inhibit binding of SARS-CoV-2 spike protein to a human cell line (31),
417 and to inhibit entry into human cells of pseudovirus carrying the SARS-CoV-2 spike protein
418 (10,32). However, the question of whether therapeutic doses of heparins are effective for COVID-
419 19 patients as an antiviral treatment awaits the outcome of clinical trials; bleeding complications
420 are possible (33), though non-anticoagulant heparin or HS preparations could be deployed that
421 reduce cell binding and infectivity without a risk of causing bleeding (9,10). However, HS mimetics
422 offer additional advantages in comparison to heparin beyond simply reducing anticoagulant activity
423 (9), most notably their ready availability at scale via synthetic chemistry production that addresses
424 the well-known fragility of the heparin supply chain (11). As a clinical-stage HS mimetic,
425 pixatimod provides better control over structure, molecular weight diversity (a single molecular
426 entity), sulfation, purity and stability. Herein, we reveal a direct interaction of the clinical candidate
427 pixatimod with the S1 spike protein RBD, supported by molecular modelling data. Pixatimod also
428 inhibited the interaction of S1 RBD with Vero cells which express the ACE2 receptor. Moreover,
429 infectivity assays, of two types (plaque reduction and cytopathic effect, Table 1) confirm pixatimod
430 is a potent inhibitor of SARS-CoV-2 infection of Vero cells, at concentrations ranging from 0.8 to

431 13.8 $\mu\text{g}/\text{mL}$ which are well within its known therapeutic range. Interestingly, we noted that the
432 lipophilic steroid side chain of pixatimod was critical for its potency and is predicted from
433 modelling to interact with S1-RBD. This unique feature, making it an unusual amphiphilic HS
434 mimetic, has also been shown to confer virucidal activity against Herpes Simplex virus by
435 disruption of the viral lipid envelope (15).

436

437 Pixatimod has only mild anti-coagulant activity, and has been administered i.v. to over 80 cancer
438 patients, being well tolerated with predictable pharmacokinetics (PK) and no reports of heparin-
439 induced thrombocytopenia (12). Further, cytotoxicity *in vitro* is low; we observed a $\text{CC}_{50} > 100$
440 μM ($> 236 \mu\text{g}/\text{mL}$) in Vero cells, consistent with cytotoxicity data on human cells (34). Importantly,
441 the maximum plasma concentration (C_{max}) of pixatimod following a single treatment of 100 mg
442 in cancer patients is $29.5 \mu\text{g}/\text{mL}$ with a C_{min} of $2.7 \mu\text{g}/\text{mL}$ measured one week following treatment
443 (12), indicating that an equivalent dosing regimen should be sufficient to achieve antiviral activity
444 in human subjects. The low anticoagulant activity of pixatimod is an advantage since it could be
445 used as a direct antiviral agent in combination therapies with heparins, which are being used to treat
446 coagulopathies observed in COVID-19 patients (35). It was also encouraging that pixatimod
447 inhibition of multiple clinical isolates of SARS-CoV-2 was noted, demonstrating potential for
448 widespread effectiveness. The presence of multiple binding sites for pixatimod in the Spike protein
449 would suggest robustness against mutations that may arise later in pandemic and/or in the following
450 coronavirus outbreaks. While recent widespread isolates with D614G spike mutants appear to be
451 2-3 fold more sensitive to the antiviral activity of pixatimod, caution needs to be taken in
452 interpreting the data of the cytopathicity assay used to determine this activity as G614 isolates (at
453 least QLD935) exhibited lower cytopathicity than D614 isolates.

454

455 Since SARS-CoV-2 is predominantly a respiratory infection, our data from human bronchial cells
456 are directly supportive of high potency of pixatimod against infection of clinically relevant human
457 cells. Further, the potential efficacy in humans is supported by our initial data from the established
458 K18 hACE2 transgenic mouse model which demonstrated the ability to rescue the dramatic weight
459 loss phenotype observed. Given the half-life of pixatimod in mice is 38h (34), compared to 141h in
460 human (13), future studies should adopt repeat-dose schedules to identify the optimal schedule in
461 models of SARS-CoV-2 infection. We also suggest that direct intranasal delivery of pixatimod
462 would be worth investigation, in view of recent positive data on the delivery of nebulized heparin
463 for treatment of ARDS (36) which has significance for potential application of heparin in COVID-
464 19 treatment (21).

465

466 Why Pixatimod should have such a dramatic effect in nasal turbinates and brain, but not lungs in
467 the K18 hACE2 model is unclear but may reflect very high lung (supra-physiological) K18-driven
468 hACE2 receptor expression in the lungs in this model (27) and/or pharmacokinetics (34).
469 Nevertheless the results are encouraging, as the initial infection in humans occurs in the upper
470 respiratory tract, with ARDS developing only after infection has over time spread down into the
471 lungs (37). This progression is not recapitulated in the mouse model where fulminant lung infection
472 requires direct inoculation of virus into the lungs via the intranasal route. Infection of the brain
473 may occur via the olfactory epithelium (38) so the reduced infection of brain may reflect the reduced
474 infection of nasal turbinates. Although CNS involvement in COVID-19 in humans is now well

475 documented³², the fulminant brain infection seen in this mouse model does not seem to be a feature
476 of human disease.

477
478 It is notable that there are multiple potential mechanisms of action of pixatimod against SARS-
479 CoV-2 (summarised in **Fig 5**), including direct inhibition of HS-Spike-ACE2 interactions via
480 complex and multiple interactions with amino acids in RBD. Notably, the latter contrasts with the
481 more restricted epitopes typical of antibodies which are observed to be subject to mutational escape
482 potentially requiring vaccine redesign or use of multivalent strategies (39). In this respect we
483 speculate that heparin mimetics like pixatimod may prove important therapeutic tools for initial
484 responses to escape variants. Beyond this, pixatimod also has immunomodulatory effects which
485 may alleviate some of the immunopathologies associated with moderate-severe COVID-19 disease.
486 Pixatimod also inhibits the pro-inflammatory enzyme heparanase (34) and has been demonstrated
487 to suppress IL-6 in inflammatory (pancreatitis) and viral (Ross River virus) animal models (14, 18).
488 Moreover, it blocks the heparanase-dependent invasion of macrophages into tumours in mouse
489 cancer models (35) which may be relevant to invasion of monocytes and macrophages into the
490 lungs associated with severe COVID-19 disease (40). Vaccinia virus has recently been shown to
491 rely on host heparanase to degrade HS in order to spread to distant sites (41), revealing a role for
492 heparanase in the progression of disease that may also apply for SARS-CoV-2 in COVID-19.
493 Notably, increased plasma heparanase activity is associated with COVID-19 (42). Thus multiple
494 additional beneficial effects of pixatimod might be anticipated from its heparanase inhibitory
495 properties.

496
497 Based on the data presented here, pixatimod has potent antiviral activity against SARS-CoV-2 at
498 therapeutically relevant concentrations both *in vitro* and *in vivo*, and against relevant human
499 bronchial cells. These activities are in addition to the known heparanase-inhibitory and
500 immunomodulatory properties of pixatimod which may further support the host response to
501 COVID-19 infection. Collectively this provides a strong rationale to justify entry of pixatimod into
502 clinical trials for COVID-19. Furthermore, we have demonstrated the first proof-of-concept for
503 employing HS mimetics against SARS-CoV-2 with implications for wider future applications of
504 this class of broad-spectrum antivirals, potentially against SARS-CoV-2 escape variants, other HS-
505 binding viruses and also those that may emerge as future global threats.

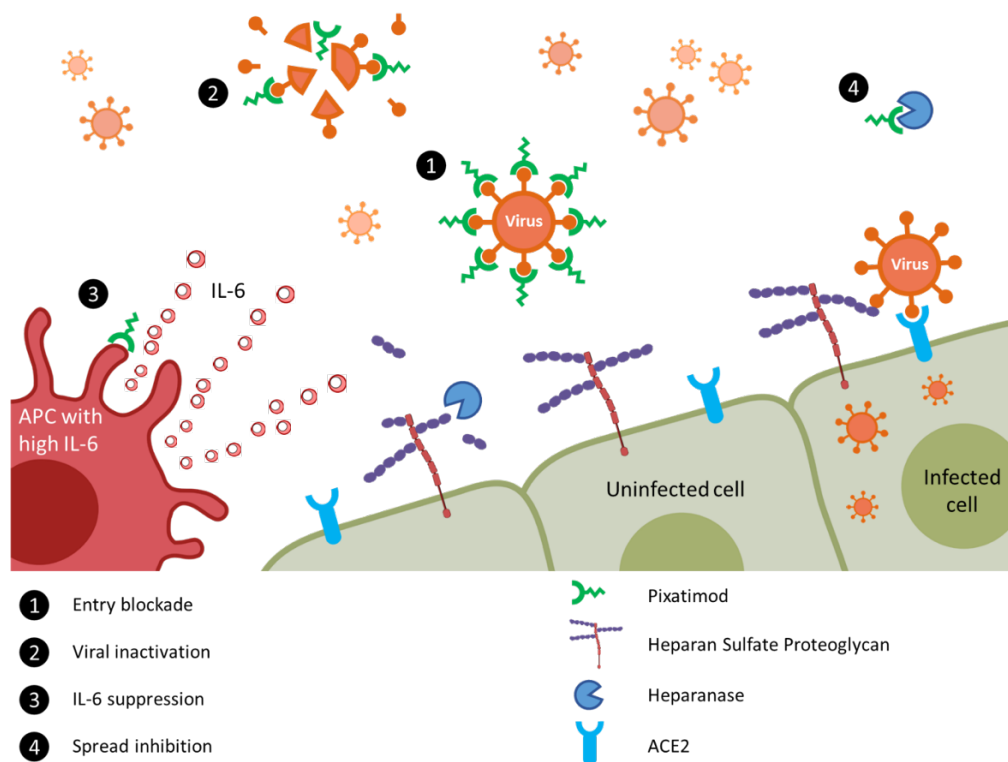


Figure 5: Proposed multi-modal mechanisms of pixatimod activity against SARS-CoV-2 and other viruses. The principal mode of action demonstrated here is that pixatimod acts as a decoy receptor¹, blocking S1-RBD binding to HS co-receptors and inhibiting viral attachment to host cells, thus blocking viral infection. Additional potential modes of action include: [2] virucidal activity of pixatimod, dependent upon the cholestanol moiety¹⁵, which may lead to degradation and permanent inactivation of SARS-CoV-2 virus particles; [3] suppression of IL-6 secretion by antigen presenting cells, primarily macrophages¹⁴; and [4] blocking viral escape from host cells by inhibiting heparanase which otherwise promotes viral escape by cleaving HS receptors^{41,42}.

Materials and Methods

Computational methods: The crystal structure of the RBD-ACE2 complex (PDB ID: 6LZG) was retrieved from the RCSB Protein Data Bank. Structures were stripped of water molecules, ACE2 chain and any cofactors and/or ligands present. UCSF Chimera was used to edit the structure and for visualisation. Without prior knowledge of the pixatimod binding site, one molecule of the ligand was placed in the simulation system containing the protein, solvent and ions and molecular dynamics (MD) simulations were performed for 600 ns using the AMBER16 package. Such unguided simulations, as reviewed before (43), have been used to predict the binding sites on a protein's surface and drive the design of new ligands. All the MD simulations were carried out using the pmemd.cuda module (44) of the AMBER 16 molecular dynamics package and the analyses were performed using the cpptraj module of AmberTools16 (45). Simulation systems were set up by placing the spike RBD domain at the centre of the octahedral simulation box (with an extension of at least 12 Å from each side). Pixatimod was randomly placed in the box. This was followed by addition of TIP3P water (46) and Na⁺ ions for neutralising the charge of the system. Proteins were parameterized using the Amber99SB-ildn force field (47) whereas Glycam-06

536 (version j) (48) and Lipid14 (49) force fields were used for the sulfated tetrasaccharide and
537 cholesterol moieties of pixatimod, respectively. Four replicates of the unguided simulations were
538 performed (4×600 ns). Periodic boundary conditions were applied, and the time step was set to 2
539 fs. The electrostatic energy was calculated with the particle mesh Ewald (PME) method. SHAKE
540 constraints were applied on the bonds involving hydrogen. A cut-off of 12 Å was applied to the
541 Lennard-Jones and direct space electrostatic interactions with a uniform density approximation
542 included to correct for the long-range van der Waals interactions.

543 The system was first minimized without electrostatics for 500 steps, then with a restraint of 25
544 kcal/(mol Å²) applied on the protein and pixatimod. This minimization was followed by 100-ps
545 MD simulation with 25 kcal/(mol Å²) positional restraints applied on the protein and ligand, and
546 the temperature was slowly increased from 0 to 300 K. Then, followed by 500 steps of steepest
547 descent cycles followed by 500 steps of conjugate gradient minimization, and 50-ps equilibrations
548 with a restraint force constant of 5 kcal/(mol Å²) in the protein and ligand, followed by final 2 ns
549 equilibration without restraints to equilibrate the density. The first few steps were all carried out at
550 constant volume followed by at least 600 ns production MD simulation at 300 K (Langevin
551 dynamics, collision frequency: 5/ps) with 1-atm constant pressure. Trajectories were collected and
552 data analyses such as RMSD, RMSF and free energy of binding were performed on the last 30000
553 frames. The binding free energy and pairwise residue contributions (50) were calculated using the
554 Molecular mechanics-Generalized Born (GB) equation (MM/GBSA) procedure implemented in
555 AmberTools16. The details of this method have been extensively reviewed (51). The polar
556 solvation energy contribution was calculated by using GB^{OPBC II} (igb= 5) (52). The value of the
557 implicit solvent dielectric constant and the solute dielectric constant for GB calculations was set to
558 80 and 1, respectively. The solvent probe radius was set to 1.4 Å as default. The entropy calculation
559 is computationally expensive and therefore not performed for the purposes of this study.

560 **Expression of His-tagged recombinant SARS-CoV-2 S1 RBD in *E. coli*:** Residues 330–583 of
561 the SARS-CoV-2 spike protein (GenBank: MN908947) were cloned upstream of a N-terminal
562 6XHisTag in the pRSETA expression vector and transformed into SHuffle® T7 Express Competent
563 *E. coli* (NEB, UK). Protein expression was carried out in MagicMedia™ *E. coli* Expression Media
564 (Invitrogen, UK) at 30°C for 24 hrs, 250 rpm. The bacterial pellet was suspended in 5 mL lysis
565 buffer (BugBuster Protein Extraction Reagent, Merck Millipore, UK; containing DNase) and
566 incubated at room temperature for 30 mins. Protein was purified from inclusion bodies using IMAC
567 chromatography under denaturing conditions. On-column protein refolding was performed by
568 applying a gradient with decreasing concentrations of the denaturing agent (from 8M Urea). After
569 extensive washing, protein was eluted using 20 mM NaH₂PO₄, pH 8.0, 300 mM NaCl, 500 mM
570 imidazole. Fractions were pooled and buffer-exchanged to phosphate-buffered saline (PBS; 140
571 mM NaCl, 5 mM NaH₂PO₄, 5 mM Na₂HPO₄, pH 7.4; Lonza, UK) using Sephadex G-25 media (GE
572 Healthcare, UK). Recombinant protein (termed EcS1-RBD) was stored at -4°C until required.

573 **Expression of S1-RBD in mammalian cells:** Secreted RBD-SD1 (termed mS1-RBD) was
574 transiently produced in suspension HEK293-6E cells. A plasmid encoding RBD-SD1, residues
575 319–591 of SARS-CoV-2 S were cloned upstream of a C-terminal HRV3C protease cleavage site,
576 a monomeric Fc tag and an His_{8x} Tag were a gift from Jason S. McLellan, University of Texas at

577 Austin. Briefly, 100 mL of HEK293-6E cells were seeded at a cell density of 0.5×10^6 cells/ml
578 24hr before transfection with polyethyleneimine (PEI). For transfection, 100 μg of the ACE2
579 plasmid and 300 μg of PEI (1:3 ratio) were incubated for 15 min at room temperature. Transfected
580 cells were cultured for 48 hr and fed with 100 mL fresh media for additional 48 hr before harvest.
581 RBD-SD1 was purified by HiTrap Protein G HP column (GE Healthcare, US) pre-equilibrated in
582 PBS and eluted with 0.1 M glycine (pH 2.7). Purity of proteins was evaluated by Coomassie staining
583 of SDS-PAGE gels, and proteins were quantified by BCA Protein Assay Kit (Thermo Scientific).

584 ***Secondary structure determination of SARS-CoV-2 S1 RBD by circular dichroism spectroscopy:***

585 The circular dichroism (CD) spectrum of the SARS-CoV-2 S1 RBD in PBS was recorded using a
586 J-1500 Jasco CD spectrometer (Jasco, UK), Spectral Manager II software (JASCO, UK) using a
587 0.2 mm path length, quartz cuvette (Hellma, USA). All spectra were obtained using a scanning of
588 100 nm/min, with 1 nm resolution throughout the range $\lambda = 190 - 260$ nm and are presented as the
589 the mean of five independent scans, following instrument calibration with camphorsulfonic acid.
590 SARS-CoV-2 S1 RBD was buffer-exchanged (prior to spectral analysis) using a 10 kDa Vivaspin
591 centrifugal filter (Sartorius, Germany) at 12,000 g, thrice and CD spectra were collected using 21
592 μL of a 0.6 mg/mL solution in PBS, pH 7.4. Spectra of heparin (unfractionated porcine mucosal
593 heparin, Celsus) were collected in the same buffer at approximately comparable concentrations,
594 since this is a polydisperse material. Collected data were analysed with Spectral Manager II
595 software prior to processing with GraphPad Prism 7, using second order polynomial smoothing
596 through 21 neighbours. Secondary structural prediction was calculated using the BeStSel analysis
597 server (53).

598 To ensure that the CD spectral change of SARS-CoV-2 S1 RBD in the presence of pixatimod did
599 not arise from the addition of the compound alone, a difference spectrum was analysed. The
600 theoretical CD spectrum that resulted from the arithmetic addition of the CD spectrum of the SARS-
601 CoV-2 S1 RBD and that of pixatimod differed from the observed experimental CD spectrum of
602 SARS-CoV-2 S1 RBD mixed with compound alone. This demonstrates that the change in the CD
603 spectrum arose from a conformational change following binding to pixatimod (Supplementary
604 Materials, Fig S3).

605 ***Differential scanning fluorimetry:*** Differential scanning fluorimetry (DSF) was conducted on
606 mammalian expressed mS1-RBD (1 μg) in PBS pH 7.6 and 1.25 X Sypro Orange (Invitrogen) to
607 a total well volume of 40 μL in 96-well qPCR plates (AB Biosystems). Unfractionated porcine
608 mucosal heparin (Celsus) or pixatimod (10 μg) were introduced to determine the effect on the
609 thermal stability of, mS1-RBD using an AB biosystems StepOne plus qPCR machine, employing
610 the TAMRA filter setting. Melt curve experiments were performed following a 2-minute initial
611 incubation at 25 $^{\circ}\text{C}$, with succeeding 0.5 $^{\circ}\text{C}$ increments every 30 s up to a final temperature of
612 90 $^{\circ}\text{C}$. Control wells containing H₂O, heparin or pixatimod (10 μg) without mS1-RBD (1 μg) also
613 employed to ensure a change in the melt curve was solely a result of protein-ligand interactions and
614 interactions with Sypro Orange. Smoothed first derivative plots (9 neighbours, 2nd-order
615 polynomial, Savitzky-Golay) were constructed using Prism 8 (GraphPad). T_m values were
616 calculated using MatLab software (R20018a, MathWorks) and ΔT_m values determined from the
617 difference between the T_m of RBD alone or in the presence of heparin or pixatimod.

518 **Cell binding of S1 RBD:** African green monkey Vero kidney epithelial cells (Vero E6) were
519 purchased from ATCC. Cells were maintained at 50-75% confluence in DMEM supplemented
520 with 10% foetal bovine serum, 20 mM L-glutamine, 100 U/mL penicillin-G and 100 U/mL
521 streptomycin sulfate (all purchased from Gibco/ThermoFisher, UK). Cells were maintained at 37
522 °C, in 5% CO₂ and plated into 96-well cell culture plates at 1000 cells/well in 100 µL of
523 maintenance medium. Cells were allowed to adhere overnight. Medium was aspirated and wells
524 were washed 3x with 200 µL calcium, magnesium-free PBS (CMF-PBS, Lonza, UK). Cells were
525 fixed with 100 µL 10% neutral buffered Formalin (Thermofisher, UK) for 10 minutes at room
526 temperature, then washed 3x with 200 µL CMF-PBS. 100 µL CMF-PBS was added to each well
527 and plates were stored at 4 °C until use. Before use, wells were blocked with 200 µL CMF-PBS +
528 1% BSA (Sigma-Roche, UK) for 1 hour at room temperature, and washed 3x with 200 µL CMF-
529 PBS + 0.1% Tween-20 (PBST, Sigma-Roche, UK) followed by 2x with 200 µL CMF-PBS.
530 His-tagged S1-RBD (50 µg/mL) and compounds at indicated concentrations were added to each
531 well in 25 µL PBST + 0.1% BSA as indicated. Wells were incubated for 1 hour at room temperature
532 with rocking. Wells were washed 3x with 200 µL PBST and 2x with 200 µL CMF-PBS. Binding
533 of His-tagged S1-RBD was detected with Alexa Fluor 488 anti-his tag antibody (clone J095G46,
534 Biolegend, UK) 1:5000 in 25 µL PBST + 0.1% BSA per well. Wells were incubated in the dark
535 for 1 hour at room temperature with rocking. Wells were washed 3x with 200 µL PBST and 2x
536 with 200 µL CMF-PBS. Fluorescence was read at Ex. 485:Em 535 on a Tecan Infinite M200Pro
537 plate reader. Results are presented as normalized mean (where 0 is the fluorescence without added
538 S1-RBD, and 1 is the fluorescence with 50 µg/mL S1-RBD; ± %CV, n=3).

539
540 **Competition ELISA for S1 RBD binding to ACE2:** High binding 96 well plates (Greiner) were
541 coated with 3 µg/mL streptavidin (Fisher) in 50 mM sodium carbonate buffer pH 9.6 (50 µL/ well)
542 for 1 hour at 37 °C. Plates were washed 3 times with 300 µL PBS, 0.2% Brij35 (PBSB) and blocked
543 with 300 µL PBSB + 1% casein for 1 hour at 37 °C. Plates were washed a further 3 times with 300
544 µL PBSB prior to the addition of 100 ng/mL Biotinylated ACE2 (Sino Biological) in PBSB + 1%
545 casein (50 µL/ well) and incubated for 1 hour at 37 °C. Plates were again washed 3 times with 300
546 µL PBSB prior to the addition of 50 µL/well mS1-RBD (5µg/mL) in PBSB + 1% casein, which had
547 been pre-incubated for 30 minutes at room temperature with or without varying concentrations of
548 heparin or pixatimod (100- 0.7 µg/mL) in separate tubes. Plates were incubated for 1 hour at 37 °C
549 to allow for mS1-RBD-ACE2 binding and were subsequently washed with 300 µL/well PBSB.
550 Bound mS1-RBD was detected by incubation with 0.5 µg/mL Rabbit-SARS-CoV-2 (2019-nCoV)
551 Spike RBD Antibody (Stratech) in PBSB + 1% casein (50 µL/well) for 1 hour at 37 °C. Following
552 a further 3 washes with PBSB plates were incubated for 30 minutes at 37 °C with horseradish
553 peroxidase conjugated Donkey anti-Rabbit IgG diluted 1:1000, v/v in PBSB + 1% casein
554 (Bioledgend). Plates were washed a final 5 times with 300 µL PBSB before being developed for 10
555 minutes with 3,3',5,5'- tetramethylbenzidine prepared according to the manufacturer's instructions
556 (Fisher). Reactions were stopped by the addition of 20 µL 2M H₂SO₄ and plates were read at λ =450
557 nm using a Tecan Infinite M200 Pro mulit-well plate reader (Tecan Group). Control wells
558 containing no biotinylated ACE2 were employed to ensure binding was specific.

559

560 **Live SARS-CoV-2 virus assays:** SARS-CoV-2 Victoria isolate (GISAID accession,
561 EPI_ISL_406844): a plaque reduction assay was performed with the SARS-CoV-2
562 Victoria/01/2020 (passage 3) isolate, generously provided by The Doherty Institute, Melbourne,
563 Australia at P1, was diluted to a concentration of 1.4×10^3 pfu/mL (70 pfu/50 μ L) in minimal
564 essential media (MEM) (Life Technologies, California, USA) containing 1% (v/v) foetal calf serum
565 (FCS) (Life Technologies) and 25 mM HEPES buffer (Sigma) and mixed 50:50 with pixatimod
566 dilutions, in a 96-well V-bottomed plate. The plate was incubated at 37 °C in a humidified box for
567 1 hour to allow the virus to be exposed to pixatimod. The virus-compound mixture was transferred
568 onto the wells of a washed 24-well plate that had been seeded with Vero E6 cells
569 [ECACC 85020206] the previous day at 1.5×10^5 cells/well. The virus-compound mixture was left
570 to adsorb for an hour at 37°C, then plaque assay overlay media was applied (MEM containing 1.5%
571 carboxymethylcellulose (Sigma, Dorset, UK), 4% (v/v) FCS and 25 mM HEPES buffer). After
572 incubation at 37 °C in a humidified box, for 5 days, plates were fixed overnight with 20% (v/v)
573 formalin/PBS, washed with tap water and then stained with methyl crystal violet solution (0.2%
574 v/v) (Sigma) and plaques were counted. Compound dilutions were performed in either duplicate or
575 quadruplicate. Compound dilutions and cells only were run in duplicate, to determine if there was
576 any cell cytotoxicity. A mid-point probit analysis (written in R programming language for statistical
577 computing and graphics) was used to determine the amount (μ g/mL) required to reduce SARS-
578 CoV-2 viral plaques by 50% (PRNT50) compared with the virus only control (n=5). An internal
579 positive control for the PRNT assay was run in triplicate using a sample of heat-inactivated human
580 MERS convalescent serum known to neutralise SARS-CoV-2 (National Institute for Biological
581 Standards and Control, UK).

582
583 SARS-CoV-2 DE-Gbg20 isolate (GISAID accession under application): Plaque reduction assay
584 for SARS-CoV-2 clinical isolate DE-Gbg20 from Sweden was performed in a similar manner,
585 except for the virus and the pixatimod (fivefold decreasing concentrations at a range 100-0.16
586 μ g/ml) were diluted in DMEM supplemented with 2% heat-inactivated FCS, and 100 U of penicillin
587 and 60 μ g/ml of streptomycin (DMEM-S). The virus (100 PFU) and pixatimod (fivefold decreasing
588 concentrations at a range 100 – 0.16 μ g/ml) were mixed and incubated for 30 min in humidified
589 atmosphere comprising 5% CO₂ (CO₂ incubator). The mixtures were then transferred to Vero cells
590 (ATCC CCL-81) and following incubation with cells for 90 min in the CO₂ incubator, the
591 methylcellulose overlay was added. Three separate experiments each with duplicates were
592 performed.

593 A cytopathic effect assay was performed with the SARS-CoV-2 DE-Gbg20 isolate and Vero cells
594 (ATCC) plated at 2×10^4 per well in 96-well plates the day prior to the experiment. Serial fivefold
595 dilutions of pixatimod in DMEM supplemented with 2% heat-inactivated FCS, and 100 U of
596 penicillin and 60 μ g/mL of streptomycin (DMEM-S) were incubated with 100 TCID₅₀ of SARS-
597 CoV-2 isolate DE for 20 min in humidified atmosphere comprising 5% CO₂ (CO₂ incubator). The
598 final concentrations of pixatimod were in a range 0.075 μ g/mL to 47.2 μ g/mL. The cells were
599 rinsed once with 50 μ L of DMEM-S, and then 200 μ L of the virus-pixatimod mixtures were added
700 to each well with cells (in quadruplicates). After incubation of the virus-pixatimod mixtures with
701 cells for 3 days in the CO₂ incubator, the cells were inspected under a microscope for the presence
702 of virus induced cytopathic effect where complete protection of cells were denoted as “+” while a

703 partial protection (~50% of cells showing no cytopathic effect) was recorded as “+/-“. The 50% end-
704 point (EC₅₀) was computed by the Reed and Muench method.

705
706 SARS-CoV-2 QLD02 (GISAID accession EPI_ISL_407896) and QLD935 (GISAID accession
707 EPI_ISL_436097) clinical isolates from Australia: A cytopathic effect assay was carried out as
708 described above for the DE-Gbg20 isolate, with 10 ffu/well and 3 days incubation. In this assay,
709 Vero E6 cells were plated at 2 x 10⁴ per well in 96-well plates the day prior to experiment. Serial
710 five-fold dilutions of pixatimod in DMEM supplemented with 2% heat-inactivated FCS, and 100
711 U of penicillin and 60 µg/mL of streptomycin (DMEM-S) were incubated with 10 foci forming
712 units of SARS-CoV-2 QLD02 or QLD935 isolate and incubated for 30 min in humidified
713 atmosphere comprising 5% CO₂ (CO₂ incubator). The cells were rinsed once with 50 µL of DMEM-
714 S, and then 200 µL of the virus-pixatimod mixtures were added to each well with cells (in
715 triplicates). After incubation of the virus-pixatimod mixtures with cells for 3 days in the CO₂
716 incubator, the cells were fixed with 4% PFA and then stained with crystal violet. Then crystal violet
717 was released by methanol and OD at 595nm was measured to quantify cell viability (protection
718 from infection). The EC₅₀ was then calculated using GraphPad Prism.

719
720 **Cytotoxicity assays:** The assay was performed as described previously (17). Briefly, Vero cells
721 (ATCC, 2 x 10⁴ cells/well) were seeded in 96 well cluster plates to become nearly confluent at the
722 day of the experiment. The cell growth medium was then removed and 100 µL of serial fivefold
723 dilutions of pixatimod in DMEM-S (ranging from 0.09 to 236 µg/mL) were added to cells.
724 Following incubation of cells with pixatimod for 3 days in the CO₂ incubator, 20 µL of the MTS
725 salt containing CellTiter 96 Aqueous One Solution reagent (Promega, Madison, WI) was added and
726 incubated for further 1-2 h at 37 °C. The absorbance was recorded at 490 nm against a background
727 of 650 nm. Two separate experiments each in duplicates were performed and the results are
728 expressed as percentage of absorbance value detected with pixatimod relative to control cells.

729
730 **Human bronchial cell infection assays:** The hTERT transformed bronchial epithelial cell line BCi-
731 NS1.1 (23,24) expanded in PneumaCult-Ex Plus Basal Medium supplemented with Pneumacult Ex
732 Plus supplements, hydrocortisone, nystatin and penicillin–streptomycin. BCi-NS1.1 cells were
733 grown at an Air Liquid Interface (ALI) in PneumaCult-ALI Basal Medium supplemented with
734 Pneumacult ALI supplement hydrocortisone, PneumaCult ALI maintenance supplement, heparin,
735 nystatin and penicillin–streptomycin (all from Stemcell Technologies) at 37°C in 5% CO₂. BCi-
736 NS1.1 cell ciliation was observed by microscopy and cells were differentiated and ciliated after 4
737 to 5 weeks at ALI. Transepithelial electrical resistance (TER) was monitored weekly using an
738 EVOM Voltohmmeter (World Precision Instruments) and cells with a TER ≥1000 WΩm² were
739 used.

740 SARS-CoV-2 strain BetaCoV/ Australia/VIC01/2020 was used for infection: 50,000 plaque-
741 forming units (MOI=0.1-0.2, obtained from Public Health England and propagated in Vero E6 cells
742 for no more than two passages before use) were preincubated with either 4, 40 and 400 µg/ml of
743 Wockhardt heparin or 0.4, 4 and 40 µg/ml of pixatimod for 1 hr at 37°C in a total volume of 200
744 µl (or an equivalent volume of saline was added apically in the untreated controls). BCi-NS1.1 cells
745 (4 to 8 weeks after ALI) after being washed three times with HBSS were apically infected with the
746 preincubated virus and compounds. After 2h the virus-compound solution was removed from the

747 apical side and washed twice each time with 200ul HBSS. The last wash was collected for plaque
748 assays and 50 µl stored in Qiazol. Similarly at 72 h a further 200 µl HBSS wash was performed and
749 collected as at 2h. Cells were also harvested with QIAzol (QIAGEN) at 2 h after the HBSS wash
750 and at 72 h post-infection for RNA extraction.

751 Plaque assay was performed to quantify extracellular virus released in the supernatant of infected
752 ALI. Vero E6 cells were seeded at 2.5×10^5 cells/well in a 12-well plate and left for a period of 24
753 hours in DMEM supplemented with 10% foetal bovine serum (FBS), glutamine and 50 U/ml
754 penicillin-streptomycin at 37°C in 5% CO₂. Cells were washed once with infection medium (serum-
755 free DMEM supplemented with 25 mM HEPES) and 100 µl from washes of infected ALI cultures
756 added to wells in 10 fold serial dilutions. After a 1 hour incubation at 37°C in 5% CO₂, infectious
757 supernatants were removed and a 1.5ml overlay of 1 x DMEM supplemented with 4% FBS, 25 mM
758 HEPES and 0.6% (w/v) cellulose (Sigma; cat no 435244) was added. Plates were incubated at 37°C
759 and 5% CO₂ for 72 hours before removing the overlay, fixing with 8% formaldehyde in PBS, and
760 staining with 0.1% (w/v) crystal violet in a solution of 20% (v/v) ethanol.

761 RNA was isolated from cell lysates using standard phenol–chloroform extraction, and reverse
762 transcribed to cDNA using a High Capacity cDNA Reverse Transcription kit (Thermo Fisher
763 Scientific) following the manufacturer’s instructions. Taqman gene expression assays for N2 and
764 N3 regions of the SARS-CoV-2 N gene were made (ThermoFisher) following CDC specifications
765 (Division of Viral Diseases, National Center for Immunization and Respiratory Diseases, Centers
766 for Disease Control and Prevention, Atlanta, GA, USA, 20 January 2020 copy).

767 To measure viral shedding in the apical side, gene expression was quantified using the $2^{-\Delta Ct}$ method.
768 For determination of relative changes of RNA within the cells the average Ct values of both SARS-
769 CoV-2 N2 and N3 gene RNA were normalised against the house keeping gene B2M and shown as
770 fold changes compared to the untreated cells using the $2^{-\Delta\Delta Ct}$ method.

771
772 **K18-hACE2 mouse experiments:** Mouse experiments are approved by the QIMR Berghofer MRI
773 Biosafety Committee and Animal Ethics Committee (project P3600), and are conducted in
774 accordance with the “Australian Code for the care and use of animals for scientific purposes” as
775 defined by the National Health and Medical Research Council of Australia. Work was conducted
776 in a dedicated suite in a biosafety level-3 (PC3) facility at the QIMR Berghofer MRI (Australian
777 Department of Agriculture, Water and the Environment certification Q2326 and Office of the Gene
778 Technology Regulator certification 3445). Heterozygous K18 hACE2-transgenic mice (The
779 Jackson Laboratory, Bar Harbour, ME, USA) were bred in-house by crossing with C57BL/6J mice
780 (Animal Resources Center, Canning Vale, WA, Australia). DNA from tail tips was isolated using
781 Extract-N-Amp Tissue PCR kit (Sigma) and PCR genotyping undertaken as described (The Jackson
782 Laboratory. Genotyping protocols database. B6.Cg-Tg(K18-ACE2)2PrImn/J. Stock No: 034860.
783 Protocol 38276), except using primers Forward – 5'-CTTGGTGATATGTGGGGTAGA-3',
784 reverse 5' CGCTTCATCTCCCACCACTT-3' (recommended by NIOBIOHN, Osaka, Japan).

785
786 Female 6-8 week old K18 hACE2 mice (n=4 per group) were treated once with 16 mg/kg of
787 pixatimod in 200 µl saline i.p. on the day before infection. Control K18 hACE2 mice received 200
788 µl saline on the day before infection. Age and gender matched C57BL/6J mice (n=4) were included
789 as a drug toxicity control and received 16 mg/kg of pixatimod in 200 µl saline i.p., but were not
790 infected with virus.

791 hCoV-19/Australia/QLD02/2020 (QLD02) (GISAID Accession ID; EPI_ISL_407896) virus was
792 used to inoculate K18 hACE2 mice (n=4 per group) intranasally with 10^4 CCID₅₀ of virus in 50 μ l
793 medium while under light anaesthesia; 3% isoflurane (Piramal Enterprises Ltd., Andhra Pradesh,
794 India) delivered using The Stinger, Rodent Anesthesia System (Advanced Anaesthesia
795 Specialists/Darvall, Gladesville, NSW, Australia). Mice were weighed daily and euthanized on day
796 5 post-infection using CO₂. Tissues were fixed for histology or were weighed and then
797 homogenised using four ceramic beads at 6000 rpm twice for 15 s (Precellys 24 Homogeniser,
798 Bertin Instruments, Montigny-le-Bretonneux, France). After centrifugation for 30 mins, 2000 g at
799 4°C, virus titres in supernatants were determined by CCID₅₀ assays using Vero E6 cells.

300 **Statistical analysis:** Experimental data are presented as means \pm SD, SEM or CV as noted.
301 Statistical analyses were performed using analysis of a two-tailed Student's *t* test with GraphPad
302 Prism (GraphPad Software) unless otherwise noted. Differences were considered statistically
303 significant if the *P* value was less than 0.05. Statistical analysis for the K18-hACE2 mouse work
304 was performed using IBM SPSS Statistics for Windows, Version 19.0 (IBM Corp., Armonk, NY,
305 USA). The t-test was used when the data was deemed parametric, i.e. difference in variances was
306 <4, skewness was >2 and kurtosis was <2. Otherwise the non-parametric Kolmogorov-Smirnov
307 test was used.

308 309 **References**

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385

086 **Acknowledgments:** The authors would like to thank Zucero Therapeutics for provision of
087 pixatimod (PG545) and Queensland Health Forensic & Scientific Services, Queensland Department
088 of Health for provision of QLD02 and QLD935 SARS-CoV-2 isolates.

089
090 **Funding:** V.F. acknowledges support from the Australian Research Council (DP170104431). TB
091 acknowledges support of the Swedish Research Council. AAK and AS acknowledge funding
092 support from the Australian Infectious Diseases Research Centre. Computational (and/or data
093 visualization) resources and services used in this work were provided by the eResearch Office,
094 Queensland University of Technology, Brisbane, Australia and with the assistance of resources
095 from the National Computational Infrastructure (NCI Australia), an NCRIS enabled capability
096 supported by the Australian Government. N.S.G. is supported through the Advance Queensland
097 Industry Research Fellowship. AS is supported by an Investigator grant from the National Health
098 and Medical Research Council of Australia, and acknowledges philanthropic support from *inter*
099 *alia* Clive Berghofer and Lyn Brazil, as well as contract R&D funding from Zucero. M.A.S., S.E.G.
100 and C.M-W. acknowledge support of the University of Keele and J.E.T. and E.A.Y. the support of
101 the University of Liverpool and contract R&D funding from Zucero. Z.Y. acknowledges the Danish
102 National Research Foundation (DNRF107) and the Lundbeck Foundation, Y-H.C. the Innovation
103 Fund Denmark and R.K. the European Commission (GlycoImaging H2020-MSCA-ITN-721297).

104
105 **Author contributions:** J.E.T., V.F., M.A.S. and K.D. conceived the project. S.E.G., C.J.M-W.,
106 N.S.G., J.A.T., T.T.L., C.M.S., M.V.H., K.R.B., N.C., M.J.E., K.N., J.S., Y.X.S., A.A.A., N.M.,
107 J.D.J.S., M.C., D.W., P.R.Y., A.A.K., M.A.L., E.A.Y., R.K., R.L.M., Y-H.C., Z.Y., E.T., M.A.S.,
108 T.M.A.W. and A.S. designed and conducted the experiments and undertook analyses. V.F., E.H.,
109 K.D. M.W.C., J.S., T.B., M.A.S. and J.E.T. analyzed results and prepared the manuscript.

110
111
112 **Competing Interests:** E.H. and K.D. are employees of Zucero Therapeutics. V.F., E.H. and K.D.
113 are inventors on pixatimod patents.

114 **Data and materials availability:** All data needed to evaluate the conclusions in the paper are
115 present in the paper and/or the Supplementary Materials. Additional data related to this paper may
116 be requested from the authors.

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Supplementary Materials

The clinical-stage heparan sulfate mimetic pixatimod (PG545) potently inhibits SARS-CoV-2 virus via disruption of the Spike-ACE2 interaction

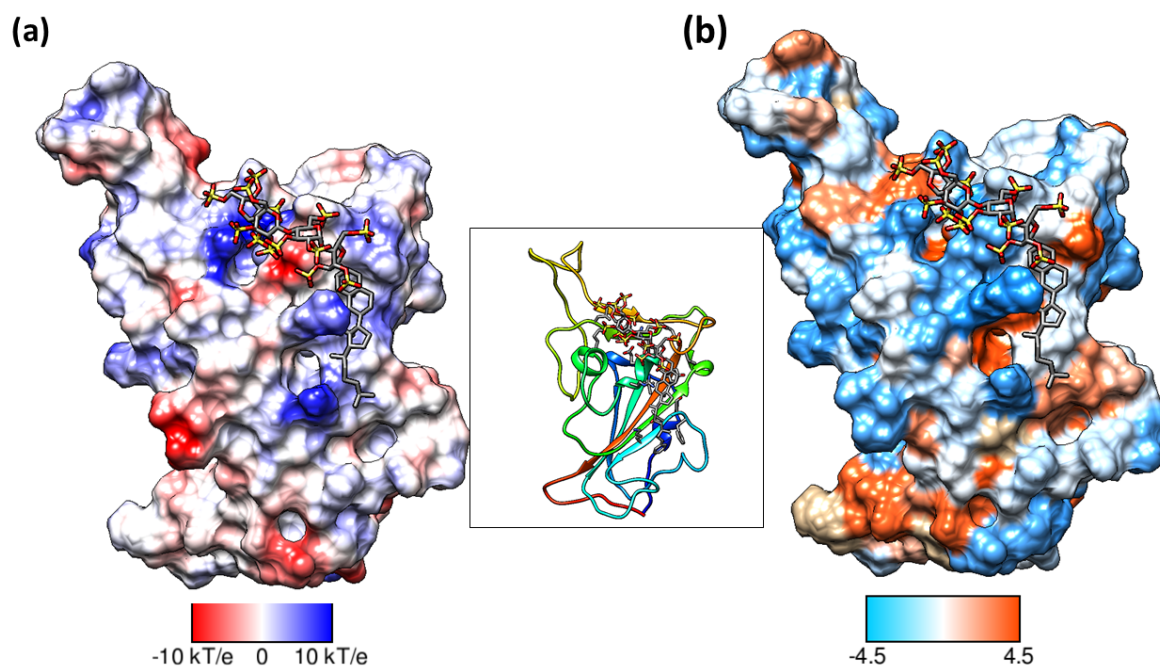
Scott E. Guimond, Courtney J. Mycroft-West, Neha S. Gandhi, Julia A. Tree, Karen R. Buttigieg, Naomi Coombes, Kristina Nyström, Joanna Said, Yin Xiang Setoh, Alberto A. Amarilla, Naphak Modhiran, De Jun Julian Sng, Mohit Chhabra, Daniel Watterson, Paul R. Young, Alexander A. Khromykh, Marcelo A. Lima, Edwin A. Yates, Richard Karlsson, Yen-Hsi Chen, Yang Zhang, Edward Hammond, Keith Dredge, Miles W. Carroll, Edward Trybala, Tomas Bergström, Vito Ferro, Mark A. Skidmore and Jeremy E. Turnbull

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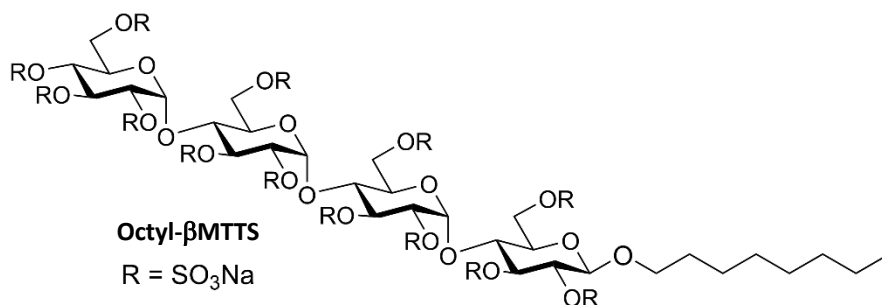
Table S1
Figs. S1 to S4

Table S1: Amino acids at position 614 in Spike protein of SARS-CoV-2 isolates

Isolate	Amino acids at position 614 in Spike
VIC01	D
QLD02	D
QLD935	G
DE-Gbg20	G



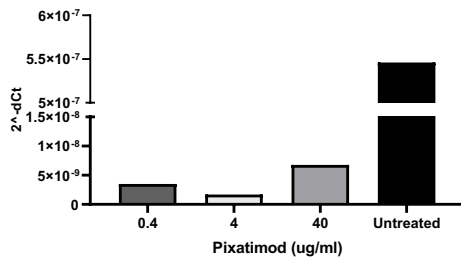
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069 **Figure S1. An alternate binding mode of pixatimod on the S1 RBD presented an unfavourable**
070 **total binding free energy.** Surfaces are oriented in the same direction as shown in the ribbon
071 diagram in the inset. (a) Coulombic Surface Coloring defaults: $\epsilon = 4r$, thresholds ± 10 kcal/mol \cdot e
072 were used. Blue indicates surface with basic region whereas red indicates negatively charged
073 surface. (b) The hydrophobic surface was coloured using the Kyte-Doolittle scale wherein blue,
074 white and orange red colour indicates most hydrophilic, neutral and hydrophobic region,
075 respectively. UCSF Chimera was used for creating surfaces and rendering the images. Hydrogens
076 are not shown for clarity.
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085 **Figure S2. Structure of octyl β -maltotetraoside tridecasulfate, an analogue of pixatimod without**
086 **the steroid side chain.**
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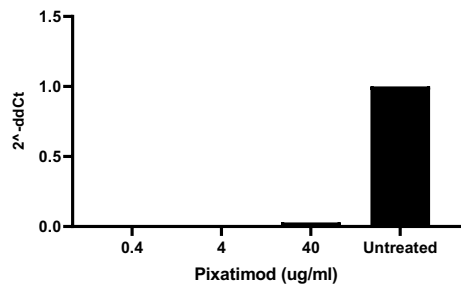
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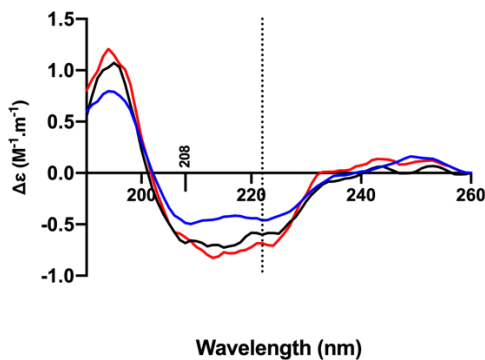
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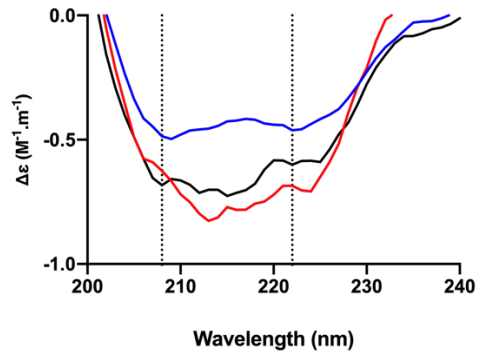
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Figure S3: Pixatimod inhibits infection of human bronchial epithelial cells with SARS-CoV-2 virus. Live virus infectivity assays of bronchial airway epithelial cells BCI-NS1.1, grown in an air liquid interface (ALI), were performed as described in Methods for the SARS-CoV-2 isolate VIC01. Viral shedding in the apical side (panel A) and viral load in infected cells (panel B) was measured by RT-PCR of viral RNA, as described in Methods. (representative data shown).

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Figure S4: The conformational change of the SARS-CoV-2 S1 RBD observed in the presence of pixatimod by circular dichroism (CD) spectroscopy. (A). Circular dichroism spectra (190 - 260 nm) of SARS-CoV-2 S1 RBD alone (black solid line) and pixatimod (blue solid line) in PBS, pH 7.4. The red line represents the sum of the two individual spectra. Vertical dotted line indicates 222 nm (B) Details of the same spectra expanded between 200 and 240 nm. Vertical dotted lines indicate 222 nm and 208 nm.