COVID-19: Famotidine, Histamine, Mast Cells, and Mechanisms

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Abstract

SARS-CoV-2 infection is required for COVID-19, but many signs and symptoms of COVID-19 differ from common acute viral diseases. Currently, there are no pre- or post-exposure prophylactic COVID-19 medical countermeasures. Clinical data suggest that famotidine may mitigate COVID-19 disease, but both mechanism of action and rationale for dose selection remain obscure. We explore several plausible avenues of activity including antiviral and host-mediated actions. We propose that the principal famotidine mechanism of action for COVID-19 involves on-target histamine receptor H₂ activity, and that development of clinical COVID-19 involves dysfunctional mast cell activation and histamine release.

Background

SARS-CoV-2 is a highly infectious and pathogenic betacoronavirus first detected in human infections during December 2019. COVID-19 is a disease spectrum causally associated with infection by SARS-CoV-2. Definitive COVID-19 diagnosis requires the presence of the virus, which can be isolated, grown, or otherwise detected as unique SARS-CoV-2 viral nucleic acid sequences. There are SARS-CoV-2 virus shedding or nucleic acid positive patients that do not manifest clinical COVID-19. 13–20% of patients with symptoms develop severe respiratory compromise requiring oxygenation, with radiological findings of ground glass opacities and consolidation. Between 5 and 46% of SARS-CoV-2 positive patients are asymptomatic and do not appear to progress to COVID-19. Therefore, SARS-CoV-2 infection is necessary but not sufficient for development of clinical COVID-19 disease.

Patients with COVID-19 disease can present with a range of mild to severe non-specific clinical signs and symptoms which develop two to fourteen days after exposure to SARS-CoV-2. These symptoms include cough or shortness of breath, and at least two of the following; fever, chills, repeated rigor, myalgia, headache, oropharyngitis, anosmia and ageusia. More severe symptoms warranting hospital admission include difficulty breathing, a persistent sense of chest pain or pressure, confusion or difficulty to arouse, and central cyanosis. Of hospitalized patients, 20-42% develop ARDS, the most common cause for admission to the ICU. 39-72% of patients admitted to the ICU will die.

Early clinical data from a variety of sources indicate that famotidine treatment may reduce morbidity and mortality associated with COVID-19. A retrospective cohort study of 1,620 hospitalized COVID-19 patients indicates that 84 propensity score matched patients receiving famotidine during hospitalization (oral or IV, 20mg or 40mg daily) had a statistically significant reduced risk for death or intubation (adjusted hazard ratio (aHR) 0.42, 95% CI 0.21-0.85) and also a reduced risk for death alone (aHR 0.30, 95% CI 0.11-0.80). In contrast, proton pump inhibitor use was not associated with reduced risk for these outcomes. A preceding anecdotal report from Wuhan, China is purported to have indicated that famotidine may be partially protective for COVID-19, but that neither cimetidine nor proton pump inhibitors were protective. Together, these data have been interpreted as indicating that this increased survival pattern is due to an
off-target, non-histamine receptor-mediated property of famotidine that is not shared with cimetidine. Famotidine is currently being tested under an IND waiver for treating COVID-19 in a double blind randomized clinical trial at high intravenous doses in combination with either hydroxychloroquine or remdesivir (ClinicalTrials.gov Identifier: NCT04370262).

Herein we aim to investigate how famotidine may act to relieve early phase COVID-19 clinical symptoms. The most likely mechanisms of actions include: via antiviral activity, via novel human targets, or via the on-target mechanism described in the current FDA market authorization – famotidine is a histamine receptor H₂ antagonist (and inverse agonist).

Results

Antiviral activity

Famotidine does not bind to SARS-CoV-2 proteases

The idea to test the usefulness of famotidine as a medical countermeasure for COVID-19 emerged from a computational molecular docking effort aimed at identifying inhibitors of the papain-like protease (PLpro) of SARS-CoV-2. In addition to processing the viral polyprotein, the papain-like protease from coronaviruses (PLpro) is known to remove the cellular substrates ubiquitin and the interferon stimulated gene 15 (ISG15) from host cell proteins by cleaving the C-terminal end of the consensus sequence LXGG, a process termed deISGylation. Here, we used the enzymatic reaction of SARS-CoV-2 PLpro on ISG15 to assess the potential inhibition of PLpro by famotidine. The cleavage of the 8 C-terminal amino acids of ISG15 by PLpro is clearly detected by SDS-PAGE (Figure 1, lanes 2 and 3). However, the addition of 1 to 100 µM famotidine to the reaction does not significantly reduce the amount of ISG15 cleaved during the assay (Figure 1, lanes 4 to 6), thus suggesting that famotidine does not inhibit SARS-CoV-2 PLpro. A previous virtual screening report suggested that famotidine might bind to the 3 chymotrypsin-like protease (3CLpro), more commonly referred to as the main protease (Mpro), however this mechanism was recently discounted.

Famotidine does not directly inhibit SARS-CoV-2 infection

To assess the possibility that famotidine may inhibit SARS-CoV-2 infection by other routes, a Vero E6 cell-based assay was performed to compare median tissue culture infectious doses (TCID50/mL) of famotidine, remdesivir, and hydroxychloroquine (Figure 2). While both remdesivir and hydroxychloroquine demonstrated antiviral activity, no inhibition of SARS-CoV-2 infection was observed with famotidine.

Human receptors

Famotidine does not act via sigma-1 or -2 receptor binding
A wide-ranging study recently presented a map of interactions between viral and host proteins. It was shown that regulation of the sigma-1 and sigma-2 receptors had antiviral effects. Sigma and histamine receptors share several ligands in common, like the antipsychotic haloperidol, the antihistamines astemizole and clemastine, the antidepressive clomipramine, and many more. As such, we tested for possible interaction between famotidine and sigma-1 or sigma-2 receptors (Figure 3). We performed radioligand competition binding experiments using cloned sigma receptors, following established procedures. In these assays, famotidine showed no detectable displacement of radioligand probes for either sigma-1 or sigma-2 receptors at famotidine concentrations up to 10 μM. Hence, famotidine's binding to sigma-1 and sigma-2 receptors is likely negligible at physiologically relevant concentrations.

**Famotidine is selective for receptor H₂**

As is well-known, famotidine is a selective blocker of the histamine H₂ receptor with affinity of approximately 14 nM, substantially more active than the 590 nM cimetidine (Figure 4A). Here we find it to have highly efficacious inverse agonist activity (reducing basal activity by 75%) with a potency of 33 nM (Figure 4C). Intriguingly, and unlike cimetidine, while famotidine acts to block Gₛ protein signaling it actually acts as a partial agonist of arrestin recruitment, with an efficacy of about 15% that of histamine, and an EC₅₀ of 105 nM (Figure 4D), suggesting that the molecule promotes arrestin-scaffolded signaling—such as through the ERK pathway, and promotes internalization of the receptor and further non-canonical signaling once internalized through an arrestin-biased mechanism. These features distinguish famotidine certainly from cimetidine, and potentially from other H₂ blockers, as such biased activation of arrestin recruitment for GPCR antagonists, while not unprecedented, is not common.

**Famotidine may activate other GPCRs**

Finally, we note that a screen for activation of 318 receptors of the GPCR-ome reveals only seven receptors with an average fold of basal increase above 3.0, including H₂ (Figure 5). In all cases, the quadruplicate replicates were not in agreement and require follow-up studies. Chief among these are the CCR2L and CXCR3 chemokine receptors. Such activity would be intriguing because these receptors would be expected to activate immune cell mobilization and may plausibly have a role in famotidine's beneficial activities, especially at the high systemic concentrations it is expected to reach in the clinical studies. This would also be consistent with famotidine's lack of direct anti-viral activity in the Vero cell direct infectivity assays, where immune cells are not present.

**Famotidine reaches functionally relevant systemic concentrations, whereas cimetidine does not**

We calculated predicted steady state concentrations of famotidine and cimetidine at different doses based on published pharmacokinetic and biodistribution data. This modeling demonstrated that the different clinical outcomes exhibited by COVID-19 patients taking famotidine vs. cimetidine could be readily explained by the distinctive pharmacokinetic and pharmacodistribution properties of the two agents.
Therapeutic efficacy of a pharmacological antagonist requires that it achieves a steady-state concentration that substantially exceeds the half maximal inhibitory concentration (IC$_{50}$) for its target. Thus, in order to evaluate the relative systemic effects of famotidine and cimetidine, the IC$_{50}$ values of each agent for the H$_2$ receptor were compared to the steady-state plasma concentrations (Css) predicted at standard clinical doses. As demonstrated above, famotidine binds to H$_2$ with Ki of 14 nM, whereas cimetidine binds to H$_2$ with Ki 586 nM. Previous reports suggest functional IC$_{50}$s are approximately 3x higher, and these data were used for the current analyses $^{39,41}$. In these reports, the IC$_{50}$ for the H$_2$ receptor were reported as 13 mg/L (0.039 mM) for famotidine and 400-780 mg/L (1.59-3.09 mM) for cimetidine. Css values were calculated using pharmacokinetic data for dosing, clearance, bioavailability, and volume of distribution as summarized previously $^{41}$. Table 1 lists the Css values for both famotidine and cimetidine.

In primary human neutrophils and eosinophils, H$_2$ activation by histamine inhibits neutrophil effector functions including O$_2^-$ release $^{42,43}$, platelet-activating-factor induced chemotaxis $^{44}$ and leukotriene biosynthesis $^{45}$. Eosinophil functions are also inhibited by H$_2$ activation; histamine binding diminishes eosinophil peroxidase release $^{46}$ and, at high concentrations, inhibits eosinophil chemotaxis $^{47,48}$. Famotidine is one of the most effective antagonists of these H$_2$-mediated histamine effects on neutrophils and eosinophils$^{49}$. IC$_{50}$ for two measures that relate to these phenotypes are also listed in Table 1. Mast cells express histamine H$_2$ and H$_4$ receptors, and histamine-induced increase of cAMP in mast cells is inhibited by famotidine $^{50}$. 10mM famotidine pre-incubation blocks histamine-induced cAMP increase in human skin mast cells, however, the IC$_{50}$ for this effect has not been determined $^{50}$.

At all dosing regimens, the Css for famotidine exceeds the general IC$_{50}$ value for the H$_2$ receptor, and at the twice daily (b.i.d.) and thrice daily (t.i.d.) dosing of 20 mg and 40 mg, the Css for unbound famotidine is 2-5 fold greater than the H$_2$ IC$_{50}$. Also calculated and summarized is the Css for the intravenous dosage currently being administered in clinical trial NCT04370262 and that dose exceeds famotidine IC$_{50}$ by greater than 20-fold. In contrast, unbound cimetidine levels at standard doses of 200 or 300 mg daily (q.d.), achieve a Css that is a fraction of the reported IC$_{50}$ range of 400-780 mg/L.

Table 1: Steady-state concentrations (Css) of Famotidine and Cimetidine at standard doses compared to the half maximal inhibitory concentration (IC$_{50}$) value of Famotidine or Cimetidine for histamine H$_2$ receptor antagonism
### Famotidine

<table>
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<tr>
<th>Parameter</th>
<th>Concentration (mass/volume)</th>
<th>Concentration (molarity)</th>
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<tbody>
<tr>
<td><strong>IC&lt;sub&gt;50&lt;/sub&gt; Histamine H&lt;sub&gt;2&lt;/sub&gt;</strong></td>
<td>13 mg/L</td>
<td>0.039 mM</td>
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<td><strong>IC&lt;sub&gt;50&lt;/sub&gt; Neutrophil H&lt;sub&gt;2&lt;/sub&gt; O&lt;sub&gt;2&lt;/sub&gt;&lt;sup&gt;-&lt;/sup&gt; assay</strong></td>
<td>67 mg/L</td>
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<td><strong>IC&lt;sub&gt;50&lt;/sub&gt; Neutrophil H&lt;sub&gt;2&lt;/sub&gt; cAMP assay</strong></td>
<td>8 mg/L</td>
<td>0.024 mM</td>
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<td><strong>IC&lt;sub&gt;50&lt;/sub&gt; Eosinophil H&lt;sub&gt;2&lt;/sub&gt; cAMP assay</strong></td>
<td>53.6 mg/L</td>
<td>0.158 mM</td>
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<tr>
<td><strong>IC&lt;sub&gt;50&lt;/sub&gt; Mast Cell H&lt;sub&gt;2&lt;/sub&gt; cAMP increase</strong></td>
<td>Not determined</td>
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<tr>
<th>Parameter</th>
<th>Total Concentration (mass/volume)</th>
<th>Total Concentration (mass/volume)</th>
<th>Free drug Concentration&lt;sup&gt;3&lt;/sup&gt;(mass/volume)</th>
<th>Free drug Concentration&lt;sup&gt;3&lt;/sup&gt;(molarity)</th>
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</thead>
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<tr>
<td><strong>Css (20 mg tablet p.o. q.d.)</strong></td>
<td>17.7 mg/L</td>
<td>0.053 mM</td>
<td>14.2 mg/L</td>
<td>0.042 mM</td>
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<td><strong>Css (20 mg capsule p.o. q.d.)</strong></td>
<td>18.4 mg/L</td>
<td>0.055 mM</td>
<td>14.7 mg/L</td>
<td>0.044 mM</td>
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<td><strong>Css (20 mg tablet p.o. b.i.d.)</strong></td>
<td>35.4 mg/L</td>
<td>0.105 mM</td>
<td>28.3 mg/L</td>
<td>0.084 mM</td>
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<td><strong>Css (20 mg capsule p.o. b.i.d.)</strong></td>
<td>36.8 mg/L</td>
<td>0.109 mM</td>
<td>29.4 mg/L</td>
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<td><strong>Css (20 mg tablet p.o. t.i.d.)</strong></td>
<td>53.1 mg/L</td>
<td>0.157 mM</td>
<td>42.5 mg/L</td>
<td>0.126 mM</td>
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<td><strong>Css (20 mg capsule p.o. t.i.d.)</strong></td>
<td>55.3 mg/L</td>
<td>0.164 mM</td>
<td>44.2 mg/L</td>
<td>0.131 mM</td>
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<td><strong>Css (40 mg tablet p.o. t.i.d.)&lt;sup&gt;1&lt;/sup&gt;</strong></td>
<td>55.4 mg/L</td>
<td>0.164 mM</td>
<td>44.3 mg/L</td>
<td>0.131 mM</td>
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<td><strong>Css (40 mg tablet p.o. t.i.d.)&lt;sup&gt;2&lt;/sup&gt;</strong></td>
<td>80.8 mg/L</td>
<td>0.239 mM</td>
<td>64.6 mg/L</td>
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<td><strong>Css (60 mg tablet p.o. t.i.d.)&lt;sup&gt;2&lt;/sup&gt;</strong></td>
<td>144.3 mg/L</td>
<td>0.425 mM</td>
<td>115.4 mg/L</td>
<td>0.340 mM</td>
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<td><strong>Css (120 mg IV every 8 hours)</strong></td>
<td>1,290 mg/L</td>
<td>1.092 mM</td>
<td>1,032 mg/L</td>
<td>0.874 mM</td>
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<tr>
<td><strong>IC&lt;sub&gt;50&lt;/sub&gt; Histamine H&lt;sub&gt;2&lt;/sub&gt;</strong></td>
<td>400-780 mg /L</td>
<td>1.59-3.09 mM</td>
<td></td>
<td></td>
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<tr>
<td><strong>Css (200 mg tablet p.o. q.d.)</strong></td>
<td>175 mg /L</td>
<td>0.69 mM</td>
<td>140 mg/L</td>
<td>0.055 mM</td>
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<tr>
<td><strong>Css (300 mg tablet p.o. q.d.)</strong></td>
<td>226 mg /L</td>
<td>0.90 mM</td>
<td>180.1 mg/L</td>
<td>0.720 mM</td>
</tr>
</tbody>
</table>

<sup>1</sup>calculated using pK data reported by Lin et al 1987<sup>39</sup>

<sup>2</sup>calculated using pK data reported by Yeh et al 1987<sup>40</sup>

<sup>3</sup>Both famotidine and cimetidine are approximately 20% protein bound in systemic circulation<sup>51,52</sup>

### Case history, Severe COVID-19 Outpatient Treatment with Famotidine

Patient JM is a 47 year old male who received PCR diagnosis of COVID-19 after 8 days of complaints of diarrhea, abdominal cramping, eructation, low energy, dry cough, arthralgia, myalgia, anosmia and ageusia. The patient has a history of hypertension (10y), Type II diabetes (4y), hypercholesterolemia (3y)
and gout (10y). Current medications included Metformin, Allopurinol, Lisinopril, and Atorvastatin. He is employed as a hospital maintenance worker in the hospital to which he presented.

Contact tracing revealed that his son (same household) had developed COVID-19 symptoms 12 days prior. Receipt on day 8 of positive PCR diagnosis (from a prior outpatient intranasal swab sample) coincided with onset of fever (102°F), night sweats, shortness of breath and a feeling of chest pressure. Famotidine (“PEPCID AC® 60mg p.o. t.i.d. = 2.24mg/ft\(^2\) t.i.d) was initiated upon receiving the PCR diagnosis due to symptoms meeting FDA criteria for severe COVID-19, combined with high risk pre-existing conditions. The famotidine drug regime was continued for 30 days. After initiating famotidine in the evening, the patient was able to sleep through the night and reported complete relief from the chest pressure sensation, reduction in cough, but continued to be febrile (101.6 °F).

On day 10, he presented to the emergency room (ER) with continuing complaints of diarrhea, abdominal cramping, eructation, low energy, dry cough, arthralgia, myalgia, anosmia and ageusia and shortness of breath on exertion. Day 10 ER physical examination, including the chest, was unremarkable and vital signs were normal. The patient BMI was 36 (Du Bois BSA 26.78 ft\(^2\)). SpO\(_2\) was 93%, rising to 97% and 99% on 3 L/min by nasal cannula over the next 30 minutes. An intranasal sample was obtained for SARS-CoV-2 rtPCR diagnostic analysis. Comprehensive metabolic panel showed a mild decrease in serum sodium and chloride with hyperglycemia (260 mg/dL). Complete blood count (CBC) was normal, specifically including the lymphocyte count. Urinalysis showed a specific gravity of 1.025 but was otherwise normal. A portable chest X-ray had poor inspiration but was interpreted as showing “bibasilar areas of airspace disease” consistent with COVID-19 (Figure 6, CXR day 10). The patient was diagnosed as dehydrated, given ondansetron IV, 1 L IV of normal saline and discharged home with a hospital pulse oximeter. At the time of departure, he had an SpO\(_2\) of 94% on room air that did not drop with ambulation.

The patient again presented to the emergency room on day 15 after experiencing near-syncope during showering. Physical examination was unremarkable. Vital signs were normal. SpO\(_2\) showed values of 98%, 93% and 97% on room air over the 2 hour period. Basic metabolic panel showed only hyperglycemia (266 mg/dL). CBC was normal except for a mild lymphopenia (0.96; reference range 1.00-3.00 X10\(^3\)/μL) and mild monocytosis (0.87; 0.20-0.80 X10\(^3\)/μL). Chest X-ray was interpreted as showing “Faint patchy consolidation of lung bases bilaterally, similar to perhaps minimally improved at the lower left lung base compared to prior” (Figure 6 CXR day 15). The patient was placed on azithromycin and discharged to home.

On days 27 and 28 after initial symptoms, he tested negative (2x, successive days) for SARS-CoV-2 nucleic acid by PCR (intranasal swab) and returned to his work at the local hospital 31 days after initial symptoms. 47 days after first developing COVID-19 symptoms he continues to note a lack of ability to taste or smell, but otherwise considers himself largely recovered from COVID-19 (Figure 6 timeline). Use of famotidine in this patient was recommended due to meeting FDA criteria for severe COVID-19 and his COVID-19 risk factors: male, 47yo, hypertension, obesity and diabetes mellitus Type 2. Although this is
an anecdotal example, the patient experienced relief of symptoms overnight upon initiating use of famotidine. While not sufficient to demonstrate proof of cause and effect, this case does provide context for typical COVID-19 presentation and symptoms, as well as support for additional well-controlled famotidine therapeutic clinical trials in an outpatient setting.

Discussion

Famotidine is an off-patent drug available as either branded ("PEPCID®") or generic medicines in tablet, capsule or intravenous forms. The general pharmacology of famotidine is well-characterized, with an excellent absorption, distribution, metabolism, excretion and toxicology profile. Famotidine is unique among the drugs currently being tested for treatment of COVID-19, in that it is an H₂ receptor antagonist (and inverse agonist). Famotidine is currently being tested for treating COVID-19 in a double blind randomized clinical trial at high intravenous doses in combination with either hydroxychloroquine or remdesivir (ClinicalTrials.gov Identifier: NCT04370262). A recent retrospective cohort study of 1,620 hospitalized COVID-19 patients indicates that 84 propensity score matched patients receiving famotidine during hospitalization (oral or IV, 20mg or 40mg daily) had a statistically significant reduced risk for death or intubation (adjusted hazard ratio (aHR) 0.42, 95% CI 0.21-0.85) and also a reduced risk for death alone (aHR 0.30, 95% CI 0.11-0.80). In contrast, proton pump inhibitor use was not associated with reduced risk for these outcomes. Anecdotal reports and undisclosed data indicating that famotidine provided protection from COVID-19 mortality while neither cimetidine nor proton pump inhibitors were similarly protective lead to an initial inference that the beneficial effects of famotidine were not related to the known on-target activity of the drug. Studies detailed in this report and others, however, indicate that famotidine does not act by directly inhibiting either of the principal SARS-CoV-2 proteases (PLpro or Mpro). Vero E6-based cell assays also indicate that famotidine has no direct antiviral activity in this cell line, although antiviral activity in cells that express H₂ has not been tested. Additional hypotheses that famotidine may act via binding either the sigma-1 or -2 receptors have not been supported by the studies summarized herein.

The most straightforward explanation of the apparent famotidine activity as a COVID-19 therapy is that the drug acts via its antagonism or inverse-agonism of histamine signaling and via its arrestin biased activation—all a result of its binding to H2. If true, then it is reasonable to infer that a SARS-CoV-2 infection that results in COVID-19 is at least partially mediated by pathologic histamine release. The anecdotal lack of protection provided by oral administration of the H₂ antagonist cimetidine can be accounted for by insufficient systemic drug levels after oral administration and does not contradict potential benefit provided by famotidine H₂ binding. Intravenous cimetidine at sufficient doses may achieve levels high enough for clinical benefit and would further support this hypothesis. Failure to achieve clinical COVID-19 responses with cimetidine may indicate that inverse agonism or other GPCR-mediated effects of famotidine may play an important role in the (preliminary) observed clinical benefits. Analysis of famotidine activity in histamine receptor competition assays indicate that, over the range of clinical steady state famotidine drug levels being tested, famotidine is specific for H₂. Therefore, off-
target antagonism of histamine H\textsubscript{1} receptor, H\textsubscript{3} receptor, or H\textsubscript{4} receptor is unlikely to contribute to famotidine-mediated effects.

Steady state famotidine concentrations sufficient to elicit H\textsubscript{2} antagonism (and inverse agonism) are readily achieved using inexpensive oral tablets and safe dosage levels. The famotidine dosage employed in the only retrospective hospital study currently available examining famotidine effects on COVID-19 outcomes appears to have employed dosages (20mg to 40mg daily) which are unlikely to fully inhibit histamine-mediated effects at the H\textsubscript{2} receptor\textsuperscript{20}. In contrast, study NCT04370262 administers intravascular famotidine doses that are more than 20-fold greater than the IC\textsubscript{50} for antagonism of H\textsubscript{2}. The data presented herein provides a rationale for famotidine dose selection to maintain a steady state concentration at a reasonable multiple of the IC\textsubscript{50} for systemic antagonism of H\textsubscript{2}, and indicate that oral tablet dosages of between 40mg every eight hours to 60mg every eight hours should be sufficient to insure maximal H\textsubscript{2} target effects. As famotidine is primarily cleared by the kidney, adequate renal function is required for higher dosages\textsuperscript{53}.

In addition to H\textsubscript{2} antagonism, famotidine may also act as an inverse agonist thereby lowering the concentration of cyclic-Adenosine Monophosphate (c-AMP)\textsuperscript{32}. Endothelial cell permeability has been attributed to histamine H\textsubscript{2} activation and is blunted by famotidine pretreatment\textsuperscript{54}. Histamine, bradykinin and des-arg-bradykinin receptor engagements can lead to increased endothelial permeability through a common pathway that results in AKT-1 activation\textsuperscript{55}. The H2 receptor also signals through Gq/11 proteins, resulting in inositol phosphate formation and increases in cytosolic Ca\textsuperscript{2+} concentrations which may account for increased the increased endothelial cell fluid permeability\textsuperscript{56}.

One alternative hypothesis is that famotidine may not only inhibit signaling through the H\textsubscript{2} receptor but may also engage in cross talk with the kinin B1 receptor, which moderates the response of endothelial cells to DABK and DAKD ligands. Data provided here in are not consistent with this hypothesis; no activation of bradykinin receptor B1 or B2 were observed in quadruplicate replicate TANGO assay.

While COVID-19 symptoms affect multiple organ systems, respiratory failure due to acute respiratory distress syndrome (ARDS) is the most common cause of death. Examination of RNA expression profiles of the cells which contribute to lung anatomy and function demonstrate the presence of multiple ACE2/TMPRSS2 positive cell types susceptible to SARS-CoV-2 infection in the lung. In addition, these and other associated lung cells that are positive for histamine receptors H\textsubscript{1} and H\textsubscript{2} could respond to local histamine release following mast cell degranulation\textsuperscript{57}, and therefore those cells positive for H\textsubscript{2} may be responsive to famotidine effects.

To understand how famotidine may act to reduce pulmonary COVID-19 symptoms requires an understanding of COVID-19 lung pathophysiology, which appears to have two principal disease phases. In turn, this requires an appreciation of pulmonary tissue and cell types. Pulmonary edema results from loss of a regulation of fluid transfer that occurs at several levels in the alveolus, as diagrammed in Figure
7. In the capillary wall, there are the glycocalyx, the endothelial cell with associated tight junctions, and the basement membrane. In the epithelium there is a surfactant layer on the alveolar lining fluid, manufactured and secreted by the Type II pneumocyte, and the Type I pneumocyte itself with its tight junctions and negatively charged basement membrane which restricts albumin. The pulmonary pericytes located in the terminal conducting airway region play a critical role in synthesizing the endothelial basement membrane and regulating blood flow in the precapillary arteriole, the capillary and the postcapillary venule. Disruption of any of these cells or layers can lead to edema. This edema fluid may be a transudate in milder dysfunctions or an exudate when inflammation or necrosis develop. Two possible pathologies that could result in edema of the alveolar wall and space include infection of cells by SARS-CoV-2 and mast cell degranulation with release of hundreds of compounds that can impact on cellular and basement membrane functions, glycocalyx and tight junction integrity. These compounds include histamine, bradykinin, heparin, tryptase and cytokines.

Gene expression patterns of these pulmonary cells provide insight into which cells are likely to be infected, and which express the H\textsubscript{2} receptor that could be directly impacted by famotidine treatment and resulting H\textsubscript{2} antagonism or inverse agonism (Figure 8). These patterns suggest that epithelial cells and endothelial cells are more likely to be infected based on ACE2 and TMPRSS2 expression patterns in those cell types. The cells most likely to show a famotidine effect include Type 2 pneumocytes, smooth muscle cells, pericytes, and myeloid granulocytes (which includes mast cells, neutrophils and eosinophils).

The limited tissue pathology available from early COVID-19 cases seems to support both viral infection as well as histamine effects in the lung. In a singular study of early COVID-19, Sufang Tian et al describe the viral lung pathology of early COVID-19 in tissue resected for cancer. Their photomicrographs show two different patterns of disease. As shown in Figure 9 panel B, some samples of this lung tissue demonstrate the usual mononuclear inflammatory pattern of interstitial pneumonitis and fibrinous exudate that one would associate with a viral infection. It is striking that no neutrophils or eosinophils are observed in the inflammatory infiltrate. One explanation is that H\textsubscript{2} activation of neutrophils inhibits neutrophil effector functions including O\textsubscript{2}\textsuperscript{-} release\textsuperscript{42,43}, platelet-activating-factor induced chemotaxis\textsuperscript{44} and leukotriene biosynthesis\textsuperscript{45}. Eosinophil functions are also inhibited by H\textsubscript{2} activation; histamine binding diminishes eosinophil peroxidase release\textsuperscript{46} and, at high concentrations, inhibits eosinophil chemotaxis\textsuperscript{47,48}.

The report of Tian et al also includes an image in which there is interstitial and alveolar edema while the alveolar septae retain normal architecture (Figure 9 panel A). This is not a pattern typically observed in viral infection, as there is no inflammation, and the fluid appears to be a transudate. It is consistent with dysregulation of the fluid barrier due to the effect of histamine or other mast cell products on endothelial cells, pericytes or Type II pneumocytes. Increased endothelial permeability due to histamine is driven by H\textsubscript{1} receptor activation, and so if any potential famotidine treatment effect on these cells occurs it would most likely be indirect by inhibition of mast cell degranulation. Forskolin activates the enzyme adenylyl cyclase and increases intracellular levels of cAMP, and can be used to inhibit the release of
histamine from human basophils and mast cells \(^60\). Histamine may act as an autocrine regulator of mast cell cytokine and TNF-\(\alpha\) release in a PGE2-dependent fashion. Based on in vitro studies, this autocrine feedback appears to be mediated by H\(_2\) and H\(_3\) (\(^88\)). Endothelial cells are also susceptible to infection by SARS-CoV-2. Mast cell degranulation-related pulmonary edema could correlate with the early phase silent hypoxia and the high compliance non-ARDS ventilation pattern associated with shortness of breath \(^61\). The image in Figure 9 panel B does not permit evaluation for microvascular thrombi.

These findings are supported in a separate autopsy case report of a patient dying 5 days after onset of COVID-19 symptoms. In this case, photomicrographs also show a non-inflammatory transudative-type edema \(^62\). In both of these studies, the observed non-inflammatory edema in early-stage COVID-19 pulmonary disease is consistent with histamine release by mast cells.

Mast cell degranulation correlates with the COVID-19 natural history that progresses through functionally and clinically different early and later phases. Most SARS-CoV-2 infections follow the typical early phase pattern of any lower respiratory virus, in which a majority of patients have asymptomatic or minimal disease, while a minority go on to later phase acute respiratory distress syndrome (ARDS). Within this spectrum typical of any severe viral disease, COVID-19 has a number of distinctive features. In the outpatient setting, early COVID-19 is usually indistinguishable from other “influenza-like illnesses”, presenting with various non-specific symptoms ranging from sore throat, headache and diarrhea to fever, cough, and myalgias. In these first few days however, COVID-2 may also be associated with anosmia, a unique feature \(^63\). It is towards the end of the first week of symptoms that COVID-19 patients develop shortness of breath (SOB). This follows cough and fever by several days, a feature not typical of other viruses \(^64\). On physical examination of COVID-19 patients with SOB, the oxygen saturation drops dramatically on exertion. CT scan will usually show bilateral bibasilar ground glass opacifications consistent with pulmonary edema. Nasopharyngeal swabs test positive for SARS-CoV-19. This SOB correlates with a distinctive clinical phenotype of hypoxia with near normal compliance (i.e. \(>50\ \text{mLcmH}_2\text{O}\)). Some authors attribute this to a loss of pulmonary vasoconstriction, one cause of which could be histamine effect on the H\(_2\) receptors of pericytes and/or vascular smooth muscle. H\(_1\)-related edema and microthrombosis of lung vessels could also be causes. These are the patients that PEEP ventilation will not help, as there are no recruitable alveoli. These patients are helped by lying prone \(^65\). It is at this stage that the patient is at greatest risk to progress onto the serious complications of later disease, especially ARDS with its 60-80% mortality if ventilation is required. Patients may also present with additional neurological symptoms and complications including ischemic stroke \(^66-68\). Cardiac complications of later COVID-19 include myocarditis, acute myocardial infarction, heart failure, dysrhythmias, and venous thromboembolic events \(^69,70\).

Multiple studies have demonstrated a hypercoagulable state in COVID-19 patients requiring hospitalization. Results from a recent large autopsy study suggests that there is also a novel lung-centric coagulopathy that manifests as a small vessel microthrombosis. Based on this study, there are indications that over 50% of patients dying of COVID-19 have pulmonary microthrombosis \(^71\). This
thrombosis is not only in arterial vessels, but also can be found in alveolar capillaries in the absence of inflammation and ARDS, as seen in Figure 10. Capillary wall disruption accompanied by fibrin deposition and red cell extravasation, with neutrophils in the septa and within the alveolar spaces. (Hematoxylin and eosin, 1000x). For further discussion of microvascular coagulation associated with COVID-19, see.

Because small microthrombi are difficult to identify on CT scan even with iodinated contrast, pre-mortem diagnosis is difficult. Laboratory coagulation tests have typically shown normal or mildly prolonged Prothrombin time (PT) and activated partial thromboplastin time (aPTT), normal to increased or slightly decreased platelet counts, elevated fibrinogen levels and very elevated D-dimers. Although referred to by some authors as a DIC-like state, this pulmonary microthrombosis does not appear as a typical coagulation factor consumptive bleeding condition typical of overt DIC, but instead more closely resembles hypercoagulable thrombosis. This coagulopathy appears to be a core pathophysiology of COVID-19 as rising D-dimer levels, correlate with a poor prognosis, as do rising levels of IL-6 and CRP. IL-6 levels have been correlated to fibrinogen levels in one study, possibly through the acute phase reactant response. The pathogenesis of microthrombosis of the lung in COVID-19 is not known. There are multiple working hypotheses concerning this finding currently being assessed. Damage to the vascular endothelial glycocalyx can be caused by TNF-α, ischemia and bacterial lipopolysaccharide. As well, activated mast cells release cytokines, proteases, histamine, and heparinase, which degrade the glycocalyx and may thereby contribute to microthrombosis. Disruption of the glycocalyx exposes endothelial cell adhesion molecules, triggering further inflammation, rolling and adhesion of white blood cells and platelets. Glycocalyx components measured in serum positively correlate with increased mortality in septic patients. Other causes of hypercoagulability include direct damage to ACE2 positive endothelial cells by viral invasion or secondary damage from the inflammatory response to the infection. Mast cells release heparin which activates the contact system, producing plasmin and bradykinin. Plasmin activation could account for the singular rise in D-dimer levels. Activation of platelets also seems likely as part of the thrombo-inflammatory response but their precise role in thrombus formation remains to be elucidated. A more complete understanding awaits further study.

In addition to the usual features of a viral infection, early COVID-19 often presents with anosmia, ageusia, skin rashes including pruritis and urticaria, neuropsychiatric symptoms (including altered dream states), and silent hypoxia. These symptoms are all consistent with histamine signaling. Anosmia, ageusia, and other symptoms relating to cachexia are often reported in both COVID-19 and mast cell degranulation syndrome, and the potential role of histamine signaling in driving the pathophysiology of cachexia has been reviewed. As summarized in Figure 11, the distinctive later findings of abnormal coagulation, involvement of other organ systems and ARDS occur in the second week after the appearance of symptoms. This is coincidental with a rising immunoglobulin response to SARS-CoV-2 antigens. For a subset of patients, disease progress may suddenly worsen at days 7-10, and this correlates with the onset of SARS-CoV-2 spike protein neutralizing antibody titers. In this study, it was shown that IgG starts to
rise within 4 days post-symptoms, inconsistent with a first antigenic exposure. Rapid onset of specific neutralizing antibody responses beginning less than seven days after exposure to SARS-CoV-2 implies a recall rather than primary B cell response, and therefore the response is being driven by a pre-existing memory cell population. These memory cells may have been educated by prior exposure to another coronavirus (e.g. circulating alphanumerical coronaviruses), raising concerns that this second phase of COVID-19 disease progression could share an immunologic basis with Dengue hemorrhagic fever. Antibodies produced from this early rapid humoral response may drive further mast cell degranulation. During this phase rising D-dimer levels correlate with poor prognosis, as do measured levels of CRP and IL-6.

Current reviews seek to explain COVID-19 clinical and pathologic findings based on standard models of antiviral innate and adaptive immune responses which do not consider the potential role of mast cell activation and degranulation. Reviews emphasize the inflammatory cell response cascade associated with monocytes, macrophages, and adaptive T and B cell helper and effector responses. These types of immune responses are also invoked to explain the novel microvascular pulmonary intravascular coagulopathy associated with COVID-19.

We propose an alternative paradigm; SARS-CoV-2 infection-induced mast cell activation could account for some of the core pathologic cascade and much of the unusual symptomatology associated with COVID-19. Many of the unique clinical symptoms observed during the early phase of COVID-19 are consistent with known effects of histamine release. Histamine may act as an autocrine regulator of mast cell cytokine and TNF-a release in a PGE2-dependent fashion, and based on in vitro studies the autocrine feedback appears to be mediated by H2 and H3. This model is consistent with the histopathologic findings seen at surgery, autopsies, and is supported by clinical pharmacologic findings suggesting potential benefits of histamine H2 receptor blockade using famotidine. This model is also supported by the significant overlap in the clinical signs and symptoms of the initial phase of COVID-19 disease and those of mast cell activation syndrome (MCAS) as well similarities to Dengue hemorrhagic fever and shock syndrome (including T cell depletion) during the later phase of COVID-19. The cardiac events, stroke, and related outcomes associated with COVID-19 also appear consistent with the Kounis syndrome.

If COVID-19 is partially driven by dysfunctional mast cell degranulation, then a variety of medical interventions employing marketed drugs useful for treating mast cell-related disorders may help to reduce death and disease associated with SARS-CoV-2 infection. Examples include drugs with mast cell stabilizing activity, other histamine antagonists (for example H1 and H4 types), leukotriene antagonists and leukotriene receptor antagonists, anti-inflammatory agents such as those developed for inflammatory bowel diseases, and mast cell activation inhibitors. If such repurposed drugs are used in combination with pharmaceuticals that directly inhibit SARS-CoV-2 infection or replication, it may be possible to rapidly develop potent, safe and effective outpatient treatments for preventing or treating COVID-19 until such time as a safe and effective SARS-CoV-2 vaccine becomes available.
Online Methods

Analysis of the mechanism of action of famotidine

Famotidine was originally selected by the authors for advancement as a potential repurposed drug candidate therapeutic for COVID-19 based on molecular docking data to PLpro (see supplement S1). Based on this analysis the FDA granted an IND waiver for the subsequent double blinded randomized clinical trial currently in progress (ClinicalTrials.gov Identifier: NCT04370262). Briefly, a ranked list of licensed compounds with predicted binding activity in the PLpro catalytic site was computationally generated, and the PLpro catalytic site binding pose of each of the top compounds was examined and ranked by a team of pharmaceutical chemists. Package inserts or product monographs for the licensed compounds which generated high computational binding scores and passed inspection were then reviewed and used to rank compounds based on adverse events, FDA warnings, drug interactions on-target mechanisms, pharmacokinetic and absorption, metabolism, excretion and toxicity (ADMET), protein binding and available therapeutic window considerations. Famotidine (“PEPCID®”), a histamine H2 antagonist widely available in tablet form over-the-counter, as well as in solution form for intravenous administration, was repeatedly computationally ranked as among the most promising of the compounds tested and was associated with the most favorable pharmacokinetic and safety profile. Other compounds considered at this stage of docking model optimization included camostat mesylate and isoquercitrin. Camostat was rejected for further development due to US regulatory status, lack of suitability for outpatient use, and metabolism issues. Isoquercitrin was rejected due to poor oral bioavailability and lack of prior FDA authorization as a therapeutic (including lack of drug master file). A series of analogs of famotidine were generated using PubChem, and many of these scored even higher as potential candidates.

Recognizing that computational docking predictions are typically associated with about a 20% success rate, we applied the method of multiple working hypotheses\(^{76}\) to assess the mechanism of action of famotidine as a potential treatment for COVID-19. Hypotheses tested included 1) direct binding and action as an inhibitor of SARS-CoV-2 PLpro; 2) action as a direct acting inhibitor of SARS-CoV-2 infection or replication; 3) off-target binding of a non-histamine H2 G-coupled protein receptor 4) histamine H2 receptor inhibition.

1) Famotidine does not appear to directly bind and act as an inhibitor of SARS-CoV-2 PLpro

Production of recombinant SARS-CoV-2 PLpro

An expression plasmid containing the sequence for (His)6-TEVsite-SARS-CoV-2 PLpro (nsp3 from Wuhan-Hu-1 isolate, polyprotein 1ab 1564-1878) was obtained commercially from ATUM. The plasmid was transformed into E. coli BL21(DE3) pLysS. The expression and purification protocols were adapted from 100.

Production of recombinant ISG15
The expression plasmid for proISG15 (2-165) was a gift from David Komander (Addgene plasmid # 110762 ;http://n2t.net/addgene:110762 ; RRID:Addgene_110762) 101. Expression and purification protocols were adapted from 101. A size exclusion chromatography step on a Superdex 75 column (GE Healthcare) was added as a final step.

**PLpro activity assays**

Cleavage of ISG15 by SARS-CoV-2 PLpro was tested by incubating 4 nM of PLpro in 50 mM Tris-HCl (pH 7.3), 150 mM NaCl, 2 mM DTT, 0.1 mg.mL-1 BSA, with 10 µM of ISG15 in a final volume of 20 µL for 1 h at room temperature. Control was incubated without enzyme. Samples were subjected to SDS-PAGE.

2) Famotidine does not appear to directly inhibit SARS-CoV-2 infection or replication in Vero cells

**Viral Growth and Cytotoxicity Assays in the Presence of Inhibitors**

2,000 Vero E6 cells were seeded into 96-well plates in DMEM (10% FBS) and incubated for 24 h at 37C, 5% CO2. Two hours before infection, the medium was replaced with 100ul of DMEM (2% FBS) containing the compound at concentrations 50% greater than those indicated, including a DMSO control. Plates were then transferred into the BSL3 facility and 100 PFU (MOI 0.025) was added in 50ul of DMEM (2% FBS), bringing the final compound concentration to those indicated. Plates were then incubated for 48 h at 37C. After infection, supernatants were removed and cells were fixed with 4% formaldehyde for 24 hours prior to being removed from the BSL3 facility. The cells were then immunostained for the viral NP protein with a DAPI counterstain. Infected cells (488nM) and total cells (DAPI) were quantied using the Celigo (Nexcelcom) imaging cytometer. Percent infection was quantified as ((Infected cells/Total cells) - Background) *100 and the DMSO control was then set to 100% infection for analysis. The IC50 and IC90 for each experiment were determined using the Prism (GraphPad Software) software. For select inhibitors, infected supernatants were assayed for infectious viral titer using the TCID50 method.

Cytotoxicity was also performed using the MTT assay (Roche), according to the manufacturer's instructions. Cytotoxicity was performed in uninfected VeroE6 cells with same compound dilutions and concurrent with viral replication assay.

**TCID50 Assay**

Infectious supernatants were collected at 48h post infection and frozen at −80 °C until later use. Infectious titers were quantied by limiting dilution titration on Vero E6 cells. Briefly, Vero E6 cells were seeded in 96-well plates at 20,000 cells/well. The next day, SARS-CoV2-containing supernatant was applied at serial 10-fold dilutions ranging from 10−1 to 10−6 and, after 5 days, viral CPE was detected by staining cell monolayers with crystal violet. Median tissue culture infectious doses (TCID50)/mL were calculated using the method of Reed and Muench.

3) Does famotidine bind and interact with the Sigma 1 or 2 receptors?

**Sigma-1 and sigma-2 competition binding assays**
Sigma-1 receptor \([{}^{3}H](+)-pentazocine\) competition curves testing the binding of Famotidine, Cimetidine, and PB-28 (as positive control), were performed with Sf9 insect membranes (Thermo Fisher) overexpressing the human sigma-1 receptor. Membranes were incubated in a 100 \(\mu\)L reaction buffered with 50 mM Tris (pH 8.0), with 10 nM \([{}^{3}H](+)-pentazocine\), 0.1% BSA, and seven concentrations (ranging from 10 \(\mu\)M to 0.1 nM) of the competing cold ligand. Reactions were incubated for 2 hours at 37 °C and then were terminated by filtration through a glass fiber filter using a Brandel cell harvester. Glass fiber filters were soaked in 0.3% polyethylenimine for at least 30 min at room temperature before harvesting. All reactions were performed in triplicate using a 96-well block. After the membranes were transferred to the filters and washed, the filters were soaked in 5 mL Cytoscint scintillation fluid overnight, and radioactivity was measured using a Beckman Coulter LS 6500 scintillation counter. Data were analyzed using GraphPad Prism software. Ki values were computed by directly fitting the data and using the experimentally determined probe \(K_d\) to calculate a \(K_i\) value, using the GraphPad Prism software. This process implicitly uses a Cheng–Prusoff correction, so no secondary correction was applied.

Sigma-2 competition curves were performed in a similar manner, using Expi293 cells overexpressing the human sigma-2 (TMEM97) and using \([{}^{3}H]\) DTG as the radioactive probe.

4) Does famotidine act via an off-target activity involving a G-coupled protein receptor (GPCR) other than the histamine H2 GPCR?

GPCRome screening was carried out according to published procedure (PMID25895059) with minor modifications. In brief, HTLA cells were subcultured into poly-L-lysine coated clear bottom 384-well white plates at a density of 6000 cells/well in 40 ul of DMEM supplemented with 1% dialyzed FBS for overnight, transfected with 20 ng/well Tango constructs for 24 hrs, received drug stimulation (10 \(u\)M final) for another 24hrs. Medium and drug solutions were removed and Bright-Glo Reagents (Promega) were added for luminescence counting. For concentration response assays, HTLA cells were transfected with Tango constructs for 24hrs, plated in poly-L-Lysine coated clear bottom 384-well white plates at a density of 10,000 cells/well in 40 ul of DMEM supplemented with 1% dialyzed FBS for 6 hrs before receiving drugs for overnight stimulation. Plates were then counted as above.

5) Famotidine could act by blocking histamine receptor(s)

The known on-target activity of famotidine considered the known primary mechanism of action is as an antagonist of the histamine H2 receptor. This hypothesis was originally rejected due to unverified reports that clinical researchers in PRC (Wuhan) had observed that famotidine use was associated with protection from COVID-19 mortality, while the histamine H2R antagonist cimetidine was not. Positing that this difference in clinical effectiveness for the two different H2R antagonists may reflect absorption, pharmacokinetic and pharmacodistribution differences between famotidine and cimetidine, steady state concentrations were calculated for both drugs when administered at standard oral doses as well as the elevated doses of famotidine which are being prescribed off-label for outpatient clinical use to treat
COVID-19 or are being used in the ongoing inpatient clinical trial (NCT04370262), and these were compared to the published H2R IC50 for each drug.

GloSensor cAMP assays: cAMP production was determined in transiently transfected HEK293T cells (PMID 31019306, recent MT1 paper for the method) with minor modifications. In brief, HEK293 T cells were co-transfected with H2 and GloSensor cAMP reporter DNA (Promega) overnight and plated in poly-l-lysine coated clear bottom 384-well white plate at a density of 15,000 cells/well in 40 ul of DMEM supplemented with 1% dialyzed FBS for 6 hrs. Medium was removed and cells were loaded with 3 mM luciferin in drug buffer (20 ul/well, 1x HBSS, 20 mM HEPES, pH 7.40) for 30 min. Test compounds were prepared in the same drug buffer supplemented with 1 mg/ml BSA and added (20 ul/well at 2x) to cells. Luminescence was counted after 20 min and results were analyzed in Prism 8.4.

Radioligand binding assays with human histamine receptors. Radioligand binding assays with human H1, H2, H3, and H4 receptors were conducted according to the NIMH PDSP assay protocol (https://pdsp.unc.edu/pdspweb/?site=assays) and published procedures (PMID 23235874, Besnard et al., 2012, Automated drug design paper).

Famotidine and cimetidine pharmacokinetic analyses

Steady-state values of famotidine and cimetidine at various doses were calculated as follows using standard pharmacokinetic calculations. Bioavailability, and clearance values were obtained from data reported by Lin (1991) for tablet and capsule dosing of famotidine and cimetidine; for 60 mg famotidine bid, kinetic data were obtained from a report by Yeh et al. (1987). For intravenous administration of famotidine (IV 120 mg q8 hours), kinetic values were obtained from the famotidine New Drug Applications (NDAs 19-510/S-029, 20-249/S-012).

Calculations: Area under the curve (AUC) determinations were made as follows: AUC (mg h/L) = (F x Dose)/Cl; where F= bioavailability, Cl = clearance. Steady (Css) state values were calculated as follows: Css (mg/L) = AUC/T; where T= dosing interval (h). Css levels were converted to mM using the molecular weights of famotidine (337.45) and cimetidine (252.34), respectively.

Declarations

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Competing interests:
The authors declare no competing interests.

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**Figures**
Figure 1

Cleavage of ISG15 C-terminal 8 amino acids by SARS-CoV-2 PLpro purified from E. coli. ISG15 was incubated with SARS-CoV-2 PLpro (lanes 3 to 6). SARS-CoV-2 PLpro was present at 4 nM, ISG15 was present at 10 µM. For lane 4 to 6, famotidine was present at 100 µM, 10 µM and 1 µM respectively. Control was without enzyme (lane 2). Proteins were resolved by 15% SDS-PAGE and revealed by Coomassie blue staining. The molecular weights of the marker proteins are indicated on the left of the gel.
Figure 2

Famotidine does not directly inhibit SARS-CoV-2 infection

Figure 3

Competition binding curves of Famotidine (blue circles), Cimetidine (red squares), and PB-28 (green triangle), a potent sigma receptor ligand as positive control. (A) [3H](+)-pentazocine competition curves in Expi293 membranes expressing sigma-1. (B) [3H]DTG competition curves in Expi293 membranes expressing sigma-2 (TMEM97).
**Figure 4**

Famotidine and cimetidine activity on histamine receptors. Experiments performed in duplicate. A. Competitive binding dose-response curves for famotidine and cimetidine on four histamine receptors with reference compounds. B. The partial agonist, famotidine, shows antagonist activity of H2 in the presence of potent endogenous agonist, histamine. C. Inverse agonism of famotidine and cimetidine on H2, whereas histamine stimulated cAMP production by 20-fold of basal (N=2). D. Arrestin recruitment by famotidine (left) and cimetidine (right) upon interaction with histamine receptors.

**Figure 5**

Screen for activation of 318 receptors of the GPCR-ome.
Figure 6

Case Study JM: CXR and Timeline Famotidine (60 mg PO tid) was started on Day 8 from start of symptoms. It was continued for 30 days. The anosmia and aneugia are still present at Day 50.
Figure 7

Lung alveolus cell interactions and gas exchange

![Diagram of lung alveoli and gas exchange](image)

Figure 8

Human single cell lung gene expression normalized to transcripts per million (TPM) from LunGENS web portal 58. Single cell lung gene expression patterns from the Dropseq PND1 experiment for angiotensin-converting enzyme 2 (ACE2; black), transmembrane protease, serine 2 (TMPRSS2; orange), and histamine receptors H1 (blue), H2 (green), and H4 (yellow).
Figure 9

Lung pathology of early COVID-19 84 year old female undergoing right middle lobe (RML) resection for adenocarcinoma. On Day 6 of hospitalization a CT scan showed a ground glass opacity (GGO) in the RML in addition to the tumor mass. Lobectomy was performed on Day 12. On Day 13 (Day 1 post-operation), CT scan showed bilateral bibasilar GGO. On Day 16, she developed typical COVID-19 symptoms with cough, dyspnea and chest tightness. Capillary O2 saturation ranged from 77-88%. Death ensued on Day 29. SARS-CoV-2 was confirmed by nasal swab. (Tien et al (60)) Panel A (RML). There is extensive pulmonary edema consistent with a transudate (open black stars). Alveolar septae appear normal and there is no inflammation (open blue arrows). Features are not suggestive of an infection. Panel B (RML) There is fibrinous exudate in the alveolar spaces (open red stars). Alveolar septae show edema and a mononuclear infiltrate (solid black arrows). No neutrophils are identified. There is no significant diffuse alveolar damage of ARDS. Features are typical of an interstitial viral pneumonia.
Figure 10

Microthrombosis in the pulmonary microvasculature in COVID-19 at autopsy 72 There is widening of the alveolar septae by extensive fibrinous occlusion of capillaries (open black arrows). There is alveolar space edema with red blood cell extravasation. Septae show a mild mononuclear infiltrate. Alveolar edema shows neutrophils in proportion to the blood. Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.
Figure 11