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Research Article

Identifying SARS-CoV-2 antiviral compounds by screening for small molecule inhibitors of Nsp14 RNA cap methyltransferase

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The COVID-19 pandemic has presented itself as one of the most critical public health challenges of the century, with SARS-CoV-2 being the third member of the *Coronaviridae* family to cause a fatal disease in humans. There is currently only one antiviral compound, remdesivir, that can be used for the treatment of COVID-19. To identify additional potential therapeutics, we investigated the enzymatic proteins encoded in the SARS-CoV-2 genome. In this study, we focussed on the viral RNA cap methyltransferases, which play key roles in enabling viral protein translation and facilitating viral escape from the immune system. We expressed and purified both the guanine-N7 methyltransferase nsp14, and the nsp16 2'-O-methyltransferase with its activating cofactor, nsp10. We performed an *in vitro* high-throughput screen for inhibitors of nsp14 using a custom compound library of over 5000 pharmaceutical compounds that have previously been characterised in either clinical or basic research. We identified four compounds as potential inhibitors of nsp14, all of which also showed antiviral capacity in a cell-based model of SARS-CoV-2 infection. Three of the four compounds also exhibited synergistic effects on viral replication with remdesivir.

Introduction

The SARS-CoV-2 virus is a novel respiratory pathogen that is able to infect both animals and humans, resulting in the disease COVID-19, which was officially declared a global pandemic by the World Health Organisation (WHO) on 11th March, 2020 [1]. This is the third novel zoonotic virus belonging to the genus *Betacoronavirus* since the start of the 21st century, after the original SARS-CoV-1 in 2003, and MERS-CoV in 2012 [2]. What sets SARS-CoV-2 apart from the previous two is its distinctive virulence on an overall population, as well as its epidemiological dynamics (reviewed in [3]). Therefore, vastly different detection and containment strategies have been required compared to those that were used successfully with SARS-CoV-1 and MERS-CoV outbreaks.

SARS-CoV-2 is a membrane enveloped virus with peplomer-forming spike (S) glycoproteins on its surface, giving it the characteristic 'corona' shape when visualised under electron-microscopy (EM) [4]. The structural components of the virus are highly variable and mutable, with over 10% of the open reading frame mutations identified between December 2019 to April 2020 found to occur in the

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Spike glycoprotein gene alone [5]. The highly mutative nature of the viral coat therefore poses a problem for producing effective long-term neutralising antibodies through administration of vaccines, leading to viral strains such as B1.351 that escape from the immune response [6].

However, the structural proteins of the virus actually only constitute a small part of the coding capacity of the viral genome, with only four out of 29 proteins encoding viral structural components (Figure 1A) [7]. A pair of very large open reading frames (Orf1a and Orf1ab) comprises the first two-thirds of the genome. The encoded polyproteins (pp1a and pp1ab) are autoproteolytically cleaved into 16 distinct non-structural proteins (nsp), generating the enzymes and accessory proteins responsible for viral replication once inside a eukaryotic cell.

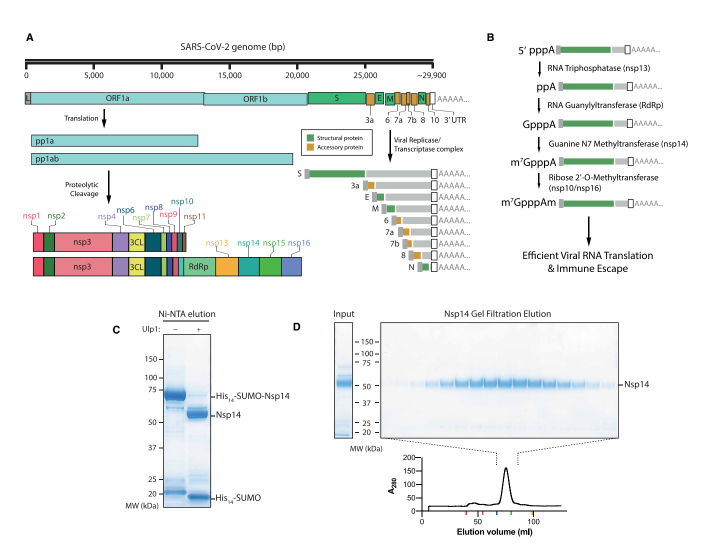


Figure 1. Purification of nsp14 Guanine N7 Methyltransferase.

(A) Outline of the SARS-CoV-2 genome. Pp1a and Pp1ab represent polyproteins a and ab, respectively. Pp1a and pp1ab are able to autoproteolytically cleave themselves to form the nsp proteins outlined. The viral replicase/transcriptase complex produces a series of nested viral RNAs that encode accessory (orange) or structural (green) viral proteins. (B) Viral RNA capping outline. The initial RNA nucleotide possesses both gamma and beta phosphates, unlike following RNA bases. The γ phosphate is removed by nsp13, followed by the addition of Gp by nsp12, releasing pyrophosphate. Nsp14 and nsp16/10 then catalyse the formation of the final Cap-0 structure. (C) Coomassie gel of His₁₄-SUMO cleavage. Left column: Elution from Ni-NTA beads without the Ulp1 SUMO-dependent protease. Right: Elution from Ni-NTA beads after treatment with Ulp1 (see Methods). (D) Gel filtration fractions of nsp14. Left: Input to gel filtration. Right: Pooled fractions from the main peak of the elution (lower). Positions of elution peaks of molecular weight standards are given as coloured ticks on the *x*-axis of the gel filtration trace. From left to right — Red: V₀, purple: 474 kDa, blue: 160 kDa, green: 43 kDa, orange: 14 kDa. Nsp14 expected size: 55 kDa.

Coronavirus RNAs are produced by the viral replicase/transcriptase complex, and are post-transcriptionally capped at the 5' end with a cap structure similar to endogenous mRNA caps, which are necessary for efficient translation and RNA stability [8–11]. Crucially, viral RNA capping has been shown to be essential for the synthesis of viral proteins through eukaryotic translation initiation factor 4E (eIF4E) recognition [12,13]. In addition, RNA cap methylation is also important for ensuring efficient ribosome binding and engagement of the host translation machinery, as well as avoiding degradation by exoribonucleases [9,14]. Aside from reduced translational capacity, uncapped RNA also triggers the host innate immune response leading to the expression of antiviral cytokines, which limit virus replication and shape adaptive immunity [15]. Other host sensor proteins recognise incomplete or absent cap RNA structures on viral RNA, and are responsible for the inhibition of viral translation [16,17]. Formation of the viral RNA cap structures thus protect the virus against cell intrinsic antiviral effectors and potentiate the infective potential of the virus. For these reasons, viral enzymes involved in capping the viral RNA are promising targets for antiviral drug development [18–20].

In eukaryotes, these methylated cap structures are added co-transcriptionally upon transcription by RNA Pol II in the nucleus (reviewed in [21]). Because coronavirus replication and transcription occur in the cytoplasm, independently of Pol II, the formation of these cap structures must be catalysed by viral enzymes. Over one-third (6/15) of the coronavirus nsps are necessary to efficiently cap viral RNAs, which exemplifies the complexity of this process as well as its importance for the viral lifecycle. Firstly, following RNA synthesis, nsp13 removes the terminal γ -phosphate from the initiating adenosine nucleotide triphosphate (Figure 1B). Nsp12 then acts as an RNA-guanylyltransferase, generating GpppA-capped RNA (Figure 1B). Subsequently, nsp14 transfers a methyl group to the N7 position of the terminal cap guanine forming the m7G cap structure, otherwise known as cap-0. Finally, the nsp16/nsp10 complex is responsible for 2'-O methylation of the cap ribose to form cap-1, which is the terminal cap structure on viral RNAs (Figure 1B).

The nsp14 enzyme in SARS-CoV-2, similar to other coronaviruses, carries dual functionality as both a methyltransferase and a 3′-5′ exoribonuclease. While the exoribonuclease activity is dependent upon the nsp10 cofactor, this cofactor is not required for the N7-MTase function in nsp14 [18,22]. In contrast, the other methyltransferase enzyme, nsp16, which converts cap-0 to cap-1, requires the presence of nsp10 to act as an allosteric activator to increase RNA substrate-binding affinity [22,23]. Both nsp14 and nsp16/10 are dependent upon the presence of S-adenosyl-L-methionine (SAM), which acts as the methyl donor for the respective methylated cap modifications, and with S-adenosyl-L-homocysteine (SAH) as the resulting by-product [24,25]. Using this property, we adopted a biochemical assay that detects the conversion of SAM to SAH to measure relative methyltransferase activity. We then proceeded to investigate the *in vitro* methyltransferase activity of purified nsp14 enzyme, and screened a custom library of over 5000 characterised chemical compounds, with the aim of identifying potential antiviral drugs.

Results

Expression and purification of nsp14

To generate untagged nsp14 we used the His-SUMO tag [26], which can be completely removed by the SUMO protease, Ulp1. His₁₄-SUMO-nsp14 was expressed in Escherichia coli cells after induction with IPTG overnight. Clarified cell extract was then passed over a Ni-NTA column and His₁₄-SUMO-nsp14 was eluted with imidazole (Figure 1C). The His₁₄-SUMO tag was cleaved by addition of Ulp1 (Figure 1C) and was further purified by gel filtration chromatography, where untagged nsp14 eluted as a single peak (Figure 1D). This methodology allowed the expression and subsequent purification of nsp14 in high yield.

To ensure that purified nsp14 was functional, we examined the ability of the enzyme to catalyse methylation of the G(5')pppG(5') cap in a capped RNA substrate. Radiolabelled ³²P-RNA substrate was incubated with nsp14, the viral nsp16 methyltransferase, human CMTR1 (Cap-specific mRNA 2'-O-Methyltransferase 1) and RNMT (RNA Guanine-N7 Methyltransferase) in complex with its activating cofactor RAM (RNMT Activating Miniprotein). Whilst nsp14 and RNMT-RAM are guanine-N7 methyltransferases that use GpppG-RNA as a substrate [27], CMTR1 and viral nsp16 are 2'-O-methyltransferases that utilise previously guanine-N7 methylated me₇GpppN-RNA as a substrate. Following incubation with the methyltransferases, the RNA substrates were digested with Nuclease-P1, which digests RNA but leaves RNA cap structures intact. This digested mixture was then analysed by thin layer chromatography. As expected nsp16 and CMTR1 failed to utilise the GpppG-RNA substrate, whereas both viral nsp14 and human RNMT-RAM efficiently methylated the GpppG-RNA to form me₇GpppG-RNA (Figure 2A). To confirm that the methylation was strictly dependent



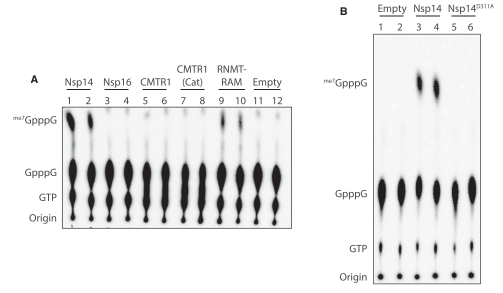


Figure 2. Nsp14 is functional as a cap methyltransferase in vitro.

(A) Nsp14, nsp16, CMRT1, the catalytic domain of CMRT1 (CMRT1-Cat), and RNTM fused to the first 80 amino acids of RAM were incubated with radiolabelled GpppG-RNA and the methyl donor S-adenosyl methionine. After the reaction was stopped, RNAs were digested with Nuclease-P1 and resolved by thin layer chromatography (see methods). A negative control was also run in which no enzyme was added. Standards were visualised by UV light to establish correct migration. (B) Nsp14 and nsp14^{D331A} were incubated with radiolabelled GpppG as above, with a negative control given in which no enzyme was added.

on the catalytic activity of nsp14 we mutated aspartate 331, which resides in the catalytic core of nsp14 and is predicted to be essential for methyltransferase activity, to alanine (D331A). Nsp14^{D331A} was purified to homogeneity in an identical manner to nsp14^{WT} (Supplementary Figure S1). The purified nsp14^{D331A} protein was inactive as a methyltransferase in this assay (Figure 2B), confirming that the nsp14 of SARS-CoV-2 functions as a methyltransferase in accordance with the function of nsp14 enzymes from other coronaviruses [28], and demonstrating that our purified wild-type nsp14 is catalytically active.

An HTRF based assay for methyltransferase activity

Thin layer chromatography is not amenable to high-throughput screening for nsp14 inhibitors, and therefore we turned to a fluorescence-based readout of methyltransferase activity. We employed a commercially available homologous time-resolved fluorescence (HTRF) assay, which monitors the activity of S-adenosyl methionine (SAM)-dependent methyltransferases. SAM acts as a methyl donor for methyltransferases, yielding S-adenosyl homocysteine (SAH) as a final product (Figure 3A, left) [24,25]. The HTRF assay revolves around a Terbium (Tb) cryptate conjugated to the Fc region of an anti-SAH antibody. This antibody is able to bind SAH which has been conjugated to the d2 fluorophore (SAH-d2) through its variable (Fab) region. In a system without newly produced SAH, the Tb cryptate is able to form a FRET pair with the d2 fluorophore present on the bound SAH-d2 (Figure 3A, right upper). The production of SAH from successful methyltransferase reactions competes with and displaces SAH-d2 from the variable region of the antibody, causing a reduction in signal (Figure 3A, right lower).

A robust reduction in HTRF signal was seen after incubation of nsp14, SAM and GpppA-RNA, which was lost if any one of the three components necessary for methyltransfer was omitted (Figure 3B). SAM dependent methyltransferases are susceptible to inhibition by sinefungin, which acts as a competitive inhibitor (with respect to SAM) of methyltransferases. Figure 3B shows that sinefungin inhibited nsp14 activity in a dose-dependent manner. Monitoring over time, the reaction reaches a plateau after ~20 min (Figure 3C). This plateau is unlikely to be due to time-dependent enzyme inactivation since we observed a shallow but continuous decrease in HTRF signal over the course of a 45-min reaction in the presence of sinefungin (Figure 3C). Therefore, the rapid plateau reached likely represents a lower boundary for the HTRF assay under our experimental conditions.



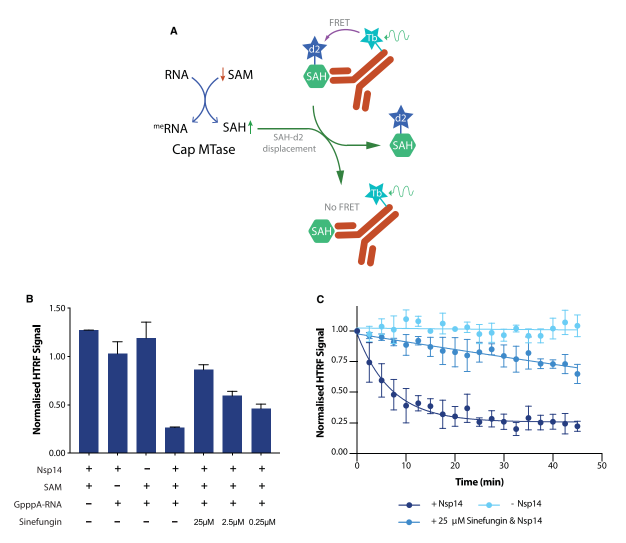


Figure 3. An HTRF based assay for methyltransferase activity.

(A) Outline of the HTRF based assay for methyltransferase activity. Both nsp14 and nsp10–16 are SAM dependent methyltransferases that produce SAH following successful methyltransfer to their substrate. This SAH displaces SAH-d2 from the variable region of an α -SAH Tb cryptate-conjugated antibody, thus lowering HTRF signal through the disruption of the Tb cryptate — d2 FRET pair. (B) Nsp14 was assayed for methyltransferase activity through the HTRF based assay. The methyltransferase reaction was run in either the absence of 10 nM nsp14, 1 μ M SAM, 0.11 mM GpppA-RNA, or in the presence of all three components. In addition, the methyltransferase reaction was conducted in the presence of 0.25 μ M, 2.5 μ M and 25 μ M of the pan-methyltransferase inhibitor Sinefungin, which acts as a competitive inhibitor (with respect to SAM) towards SAM-dependent methyltransferases. Bars represent the mean of at least two biological repeats, with error bars indicating range. (C) Time course of nsp14 activity by HTRF assay. An amount of 20 nM of nsp14 was incubated with 0.11 mM GpppA cap analogue and 1 μ M SAM for the time indicated. In addition, an experiment was run in the absence of nsp14, and in the presence of the methyltransferase inhibitor sinefungin. The reaction was started as a master mix with the addition of nsp14, and 8 μ M was removed at every time point and added to 2 μ M of 5M NaCl to stop the methyltransferase reaction. For +nsp14 and +nsp14/+sinefungin, points are the mean of three technical repeats, and error bars indicate range. For -nsp14, points are the mean of two technical repeats, and error bars indicate range.

We next characterised the range of substrates that nsp14 is capable of methylating. Unlike other guanine-N7 methyltransferases, coronavirus nsp14 has previously been reported to be able to methylate free GpppA cap analogue without attached RNA, as well as free nucleotide GTP [27]. When titrating GpppA-capped RNA, GpppA cap analogue, or nucleotide GTP, we were able to see a reduction in HTRF signal, indicating that



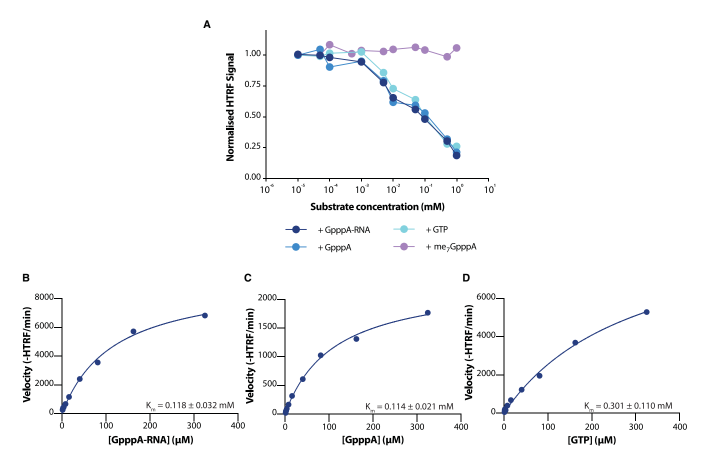


Figure 4. $K_{\rm M}$ values for substrates of nsp14.

(A) Titration of various nsp14 susbstrates. GTP, GpppA cap analogue, GpppA-RNA, and me₇GpppA cap analogue were incubated for 20 min with 5 nM nsp14 in the presence of 1 μM SAM. Points give the results of a single experiment. (**B–D**) Determination of Michaelis constants for (**B**) GpppA-RNA, (**C**) GpppA, and (**D**) GTP for nsp14. Nsp14 concentration was fixed at 5 nM for all experiments, and substrate concentration varied. V_{max} values cannot be compared between substrates, and are therefore not given. HTRF values are given as raw, and not normalised, HTRF values. Michaelis constants are determined from nonlinear curve fitting to results of a single experiment. Errors given are 95% confidence intervals of the nonlinear fit to data (see Methods).

SARS-CoV-2 nsp14 retains this unusually broad substrate repertoire, and is able to catalyse methyltransfer to all three substrates (Figure 4A). Nsp14 is, however, unable to catalyse methyltransfer to already guanine-N7 methylated me₇GpppA cap analogue (Figure 4A). This suggests that, despite wide substrate specificity, SARS-CoV-2 nsp14 acts specifically as a guanine-N7 directed methyltransferase. Following this, we were able to quantify the Michaelis constants ($K_{\rm M}$) for all of the known substrates of the nsp14 methyltransferase. Nsp14 showed similar $K_{\rm M}$ values for both GpppA and GpppA-RNA substrates (Figure 4B,C), but demonstrated slightly reduced affinity towards nucleotide GTP (Figure 4D).

Primary identification of nsp14 inhibitors

Next, we adapted the HTRF assay conditions to conduct a high-throughput screen against a custom compound library to discover novel nsp14 inhibitors. Primary screening for inhibitors of nsp14 was conducted using a custom compound library containing over 5000 compounds at a concentration of 3.125 μ M (see Zeng et al. [29], for contents and description of the library). Given that nsp14 showed similar $K_{\rm M}$ values between the GpppA-RNA substrate and GpppA cap analogue, we conducted the screen using the cap analogue substrate which removed the complications of working with an RNA substrate. Library compounds were resuspended in DMSO, and negative controls wells also included DMSO to a final concentration of 0.03125% (v/v). Sinefungin at 3.125 μ M was included in several wells on each plate to serve as a positive control, thereby allowing determination of screen quality.

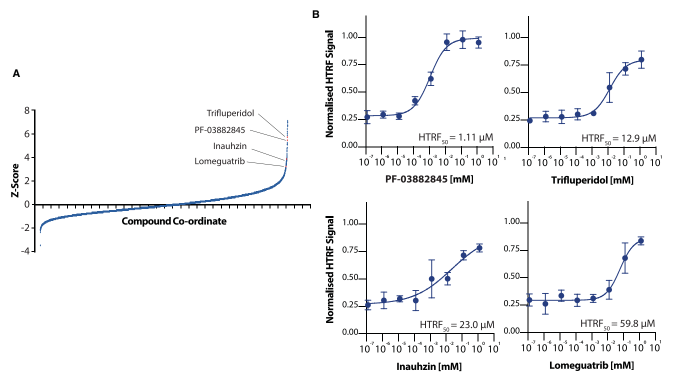


Figure 5. Screening for inhibitors of nsp14.

(A) Z-values of all compounds and control wells in the high throughput screen. Compounds are ranked by observed Z-value. Four compounds highlighted were validated in further HTRF experiments. (B) Titration of validated compounds from high throughput screening. Normalised HTRF₅₀ values for each compound are given within the respective panel. Points are the mean of three technical repeats, with error bars indicating SD. Normalised HTRF₅₀ values are determined from fitting four-parameter agonist vs. response curves (see Methods), and errors given are 95% confidence intervals of the nonlinear fit to data (see Methods).

After screening, we calculated the Z' factor of our screen to be 0.625, indicating a high-quality screen (Supplementary Figure S2). We therefore calculated Z-scores for all compounds, and ranked them by increasing Z-score (Figure 5A). We firstly selected 'hit' compounds from the list of compounds with a Z-score above 3.0, but made exceptions for some compounds if their Z-score was >2.5 and either clinically relevant, or a previously characterised methyltransferase inhibitor. This left 83 compounds, which was narrowed by removing compounds which likely represented screening errors (see methods), resulting in a list of 63 hits. These hits, and their associated Z-scores, are listed in Supplementary Table S1. We subsequently selected compounds to take forward for validation based on if they were available to purchase commercially, if they were rapidly available, if they were known to be tolerated in humans, and favoured particularly those that were already licenced therapeutics. This was done to focus our hits to compounds that may be of clinical relevance to the treatment of COVID-19, and resulted in a list of 15 compounds to carry forward for validation (Supplementary Table S1).

Using the HTRF-based assay, we found that four of these 15 compounds (PF-03882845, Inauhzin, Lomeguatrib, and Trifluperidol) consistently inhibited nsp14 when assayed individually over a wider range of concentrations (Figure 5B and Supplementary Figure S3). Among these compounds, PF-03882845 was the most potent inhibitor (HTRF $_{50}$ = 1.1 μ M), followed by Trifluperidol (HTRF $_{50}$ = 12.9 μ M), Inauhzin (HTRF $_{50}$ = 23.0 μ M), and finally Lomeguatrib (HTRF $_{50}$ = 59.8 μ M). The remaining 11 compounds did not show significant inhibition, and were excluded from further analysis (Supplementary Figure S3 and Supplementary Table S1).

To test the specificity of the four validated compounds towards nsp14 methyltransferase activity, we checked for cross-inhibition of the other viral methyltransferase nsp16/nsp10. To test the role of these 4 compounds on nsp16 activity, we purified nsp16 fused to its cofactor nsp10. Fusion of nsp14 to its cofactor nsp10 has been shown as an effective strategy to obtain active recombinant nsp14 exonuclease (Canal et al. [30]).



Following this strategy, we decided to fuse the methyltransferase nsp16 with its cofactor nsp10 that, similarly to nsp14, would ensure stoichiometric expression of both subunits as well as their association. In the nsp10–16 fusion protein, nsp10 was placed at the N-terminus followed by the linker GSGSGS and nsp16, and the protein was purified using an N-terminus His₁₄-SUMO tag. We purified the nsp10–16 fusion protein to homogeneity from *E. coli* cells in a manner similar to nsp14 (Figure 6A, see Methods). We then confirmed that the nsp10–16 fusion 2'-O-methyltransferase was able to give a dose-dependent reduction in HTRF signal when catalysing methyltransfer to its endogenous substrate, me₇GpppA-RNA (Figure 6B). Nsp10–16 was able to methylate me₇. GpppA-RNA efficiently at substantially lower substrate concentrations than nsp14, and demonstrated a $K_{\rm M}$ value \sim 100× lower for me₇GpppA-RNA than nsp14 for GpppA-RNA (Figure 6C). Finally, we used the nsp10–16 methyltransferase assay to test specificity of our 4 validated compounds towards the inhibition of nsp14 methyltransferase activity. When using this assay, none of the nsp14 inhibitors were able to inhibit nsp10–16, however, the SAM-competitor sinefungin was able to inhibit methyltransfer by nsp10–16 (Figure 6D). Therefore, all four compounds appear to be specific inhibitors of the nsp14 methyltransferase.

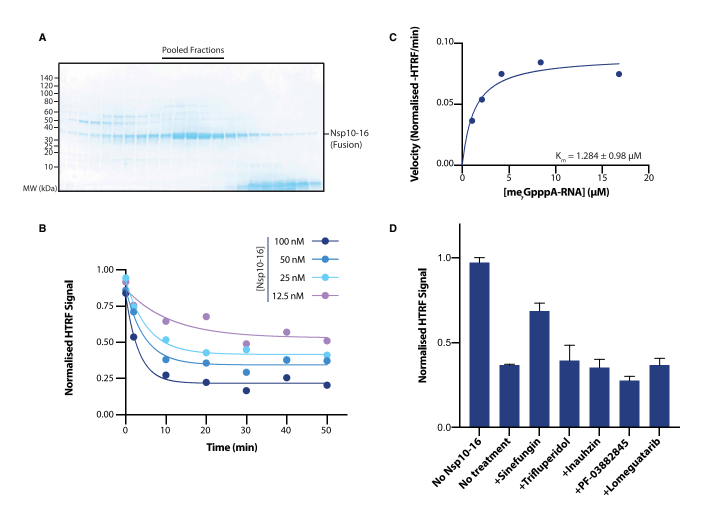


Figure 6. Nsp14 inhibitors do not inhibit nsp10-16.

(A) Gel filtration from final purification step of the nsp10–16 fusion protein. Coomassie gel shows fractions taken across the major peak of the gel filtration elution. Only fractions indicated were pooled (black bar, upper). Expected size of nsp10–16: 47.8 kDa (nsp10 - 13.3 kDa + nsp16 - kDa 34.5 kDa). (B) Time course of the nsp10–16 methyltransferase reaction with 100 nM, 50 nM, 25 nM and 12.5 nM nsp10–16 enzyme. Reaction was conducted with 1.3 μ M me₇GpppA-RNA and 1 μ M SAM. (C) Determination of Michaelis constants for me₇GpppA-RNA for nsp10–16. nsp10–16 concentration was fixed at 100 nM and substrate concentration varied. The Michaelis constant is determined from nonlinear curve fitting to results of a single experiment. Errors given are at 95% confidence intervals of the nonlinear fit to data. (D) Cross validation of nsp14 inhibitors with nsp10–16. Normalised HTRF values for nsp10–16 with inhibitors identified for nsp14 and sinefungin. All compounds tested at 50 μ M. Reactions conducted with 1.3 μ M me₇GpppA-RNA and 1 μ M SAM. Bars represent the mean of three repeats, with error bars indicating the SD.



Nsp14 inhibitors show antiviral activity in cellular infection models

To check if our compounds identified *in vitro* had any inhibitory effects on viral replication in mammalian cells, we utilised a SARS-CoV-2 viral infection assay using Vero E6 cells that are a model cell line for viral infection assays. We assayed expression of the viral N protein as a surrogate for viral replication by infecting cells with a constant amount of SARS-CoV-2 in the presence of inhibitor. We then quantified viral replicative capacity in fixed cells 22 h post-infection using a fluorescent anti-nucleoprotein antibody. This method allows the co-determination of cell viability through DNA staining, and ensures that our compounds were not reducing viral load through cytotoxicity rather than inhibiting viral replication (Figure 7A).

All four compounds showed antiviral activity at or below 80 μ M, with limited cytotoxic effects (Figure 7B). The most effective compounds were PF-03882845 (EC₅₀ = 10.97 μ M), Inauhzin (EC₅₀ = 12.96 μ M) and Trifluperidol (EC₅₀ = 14.9 μ M). Lomeguatrib was less effective at inhibiting viral replication, with an EC₅₀ = 59.84 μ M. Concentrations at which Lomeguatrib was effective also came with slight cytotoxicity, whereas all three of PF-03882845, Inauhzin, and Trifluperidol show little to no cytotoxicity at their EC₅₀ concentrations (Figure 7C). This establishes that the compounds we identified *in vitro* have antiviral activity in mammalian cells with limited cytotoxic effects.

At the moment, remdesivir is the only antiviral compound that can be taken both prophylactically and therapeutically for the treatment of COVID-19. Other treatments for COVID-19 are solely therapeutics that either modulate the immune response (such as dexamethasone) or are antibody-based therapeutics (such as bamlanivimab). Combination therapy, the use of two or more drugs with different modes of action, is a tested therapeutic strategy for the treatment of some diseases. In addition to achieving better physiological outcomes, combination therapies may also be an effective strategy for limiting antiviral drug resistance [31]. Therefore, we wanted to see if any of the identified compounds from our screen showed increased inhibitory effects with remdesivir, which might warrant exploration for combination therapies and prophylaxis.

Although remdesivir is effective at inhibiting SARS-CoV-2 replication in cellular models, it is known that remdesivir has limited capacity to reduce viral titre in Vero E6 cells at 1 μ M and below (Figure 8A) [25]. Therefore, we conducted similar viral infection assays as described previously, but in the additional presence of remdesivir at a concentration of 0.5 μ M (Figure 8B). Inauhzin demonstrated similar EC₅₀ values in the presence of remdesivir (Inauhzin EC₅₀ + Rem = 11.25 μ M) (Figure 8C). However, PF-03882845, Trifluperidol, and Lomeguatrib showed markedly reduced EC₅₀ values in the presence of remdesivir, with values falling close to a factor of 3 for the two former compounds (PF-03882845 EC₅₀ + Rem. = 4.79 μ M; Trifluperidol EC₅₀ + Rem. = 5.05 μ M; Lomeguatrib EC₅₀ + Rem. = 44.14 μ M) (Figure 8C).

Discussion

The SARS-CoV-2 RNA methyltransferases have been somewhat overlooked as a therapeutic targets, currently with no characterised inhibitors *in vitro* or *in vivo*. Here we describe the purification and characterisation of both RNA cap methyltransferases encoded by the SARS-CoV-2 genome. In addition, we describe the successful discovery of novel inhibitors of nsp14 methyltransferase activity *in vitro*, which are not only effective in cell-based assays at low micromolar concentration, but demonstrate a greater degrees of inhibition when combined with the only approved SARS-CoV-2 therapeutic, remdesivir. We show for the first time that SARS-Cov-2 nsp14 *in vitro* inhibitors are effective at cessation of viral replication, strongly suggesting that the methyltransferase activity of nsp14 is essential for coronavirus replication.

We initially demonstrated that a commercially available HTRF assay was able to detect the methyltransferase activity of both nsp14 and an nsp10–16 fusion protein. This level of quantitation allowed us to accurately determine the $K_{\rm M}$ values of nsp14 against: GTP, free GpppA, and GpppA-capped RNA; as well as the $K_{\rm M}$ for me₇. GpppA-RNA for nsp10–16. This revealed that whilst nsp14 preserved the ability to methylate guanine without need for the complete cap structure or attached RNA, the $K_{\rm M}$ values for these substrates are significantly (\sim 100×) higher than the $K_{\rm M}$ of me₇GpppA-RNA for nsp10–16. Thus, it appears that nsp14 is able to methylate a broad variety of substrates at the expense of a higher $K_{\rm M}$, whereas nsp10–16 has a lower $K_{\rm M}$ but is known to only methylate capped RNAs [32].

We then used this HTRF assay to screen a custom compound library of over 5000 pharmaceutical compounds that have previously been characterised in either clinical or basic research [33]. We identified and validated four antiviral compounds that were potential inhibitors of nsp14 methyltransferase activity. Of these compounds, Lomeguatrib and PF-03882845 have previously been evaluated in phase II trials for the treatment



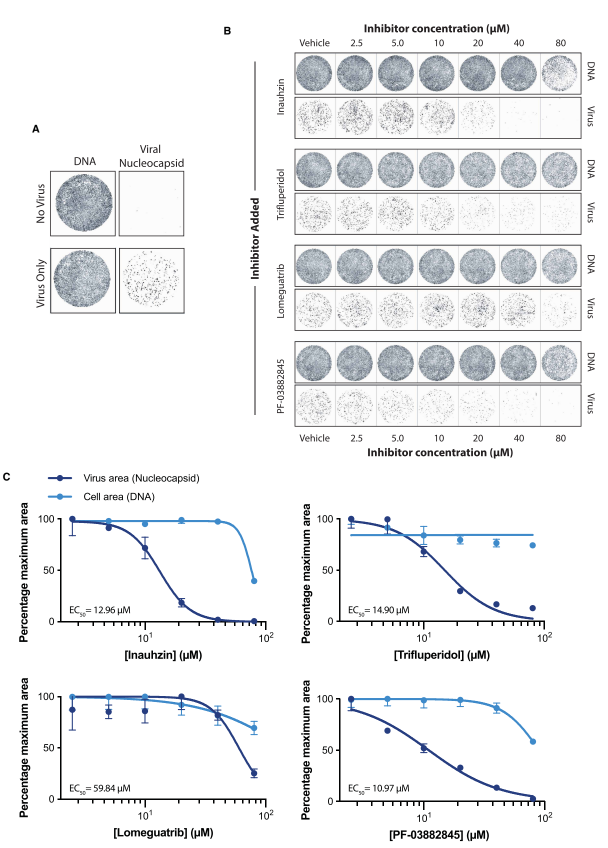


Figure 7. Nsp14 inhibitors are effective in cellular infection models.Part 1 of 2

(A) Representative wells showing Vero E6 cells stained for DNA using DRAQ7, and viral nucleoprotein using Alexa 488



Figure 7. Nsp14 inhibitors are effective in cellular infection models.

Part 2 of 2

conjugated anti-nucleocapsid antibody (see Methods). Top panel: Cells with no virus added. Lower panel: Cells with virus added to a MOI of 0.5 PFU/cell. (**B**) After seeding cells, media was washed and replaced with fresh media containing compounds at indicated concentrations, followed by infection with SARS-CoV-2. Wells shown are representative of three biological repeats. DNA is visualised through staining by DRAQ7, and virus is visualised through staining for viral nucleoprotein (see Methods). (**C**) Quantification of viral and cell area through fluorescence microscopy of DNA staining by DRAQ7 and viral nucleoprotein (see Methods). DNA and viral area measurements were initially normalised to the vehicle control. Values were then plotted as a percentage of the maximum normalised measurement. IC₅₀ values are given for each compound in the respective panel. Points represent mean values; error bars give SD over three biological repeats. Error bars are not given if the error is smaller than the size of the point.

of melanoma and diabetic nephropathy, respectively [34,35]. Lomeguatrib is an inhibitor of the O-6'-methylguanine-DNA methyltransferase [36], MGMT ($IC_{50} \sim 5$ nM), whereas PF-03882845 is a mineralocorticoid receptor agonist ($IC_{50} \sim 10$ nM) [37]. Although neither compound was carried forward for phase III trials, they may be safe for human use. Trifluperidol is a licenced therapeutic currently in use for the treatment of psychoses including schizophrenia but has relatively severe side effects that limit its potential use as a prophylactic treatment for COVID-19, but may warrant its exploration as a post-infection antiviral. Finally, Inauhzin has previously been characterised as an inhibitor of SIRT1 ($IC_{50} \sim 1$ μ M) [38], but has not yet been taken forward into human trials. Although all are able to inhibit nsp14, these compounds have no obvious common chemical similarities (Supplementary Figure S4), raising the potential of multiple inhibitory binding modes that may be exploited to generate future, more potent, nsp14 inhibitors.

The potency of inhibitors in mammalian cells was similar to the *in vitro* inhibition of nsp14 for Lomeguatrib and Trifluperidol. The efficacy of PF-03882845 was significantly reduced in cells compared with the biochemical assays, which might suggest issues with cell permeability or that the drug is actively metabolised into a non-inhibitory form within cells. Inauhzin presented an interesting result as it appeared to be more potent in cells than in the biochemical assays. It is likely that Inauhzin, as a sirtuin inhibitor, for example, has off-target effects at the concentrations used here aside that may contribute to a reduction in viral load. Although we cannot rule out that off target effects might be contributing to the observed reduction in viral load in cells for the other three compounds, we note that the IC_{50} values for the known functions of Lomeguatrib, Trifluperidol, and PF-03882845 are far below the EC_{50} values for viral load reduction. Therefore, for these three compounds, it is likely that they exert their effects on reduction in viral load through the inhibition of nsp14. If these compounds can be validated in other infection models, our results suggest that inhibition of nsp14 may serve as a therapeutically exploitable target for the treatment of COVID-19.

As remdesivir currently stands as the only licenced antiviral for SARS-CoV-2 infection, we also tested to see if the nsp14 inhibitors we identified had an increased inhibitory effect when combined with remdesivir in reducing viral load. This combinatorial treatment approach is commonly used to treat viral disease, most prominently in the treatment of HIV [39]. Among the four compounds, the effects of three were potentiated when combined with remdesivir (Lomeguatrib, EC_{50} reduction ~27%; PF-03884528, EC_{50} reduction ~56%; Trifluperidol, EC_{50} reduction ~66%). Only Inauhzin showed no increased inhibitory capacity when combined with remdesivir treatment, perhaps because it exerts an effect via other cellular targets. The EC_{50} of Trifluperidol and PF-03884528 were reduced in combination with remdesivir to a point where they may be clinically relevant. Given that both are apparently tolerated in humans, using them in combination with remdesivir could be a promising path for therapeutic exploration.

Experimental procedures

Protein expression and purification Nsp14

RosettaTM (DE3) pLysS cells (Novagen) (F⁻ *ompT hsdS*_B(r_B⁻ m_B⁻) *gal dcm* (DE3) pLysSRARE (Cam^R) were transformed with plasmids expressing His₁₄-SUMO-Nsp14 or His₁₄-SUMO-Nsp14-D331A (DU70487 and DU70488; available from https://mrcppu-covid.bio/). Transformant colonies were inoculated into a 100 ml LB/chloramphenicol (35 μg/ml) culture (containing kanamycin (50 μg/ml) and grown overnight at 37°C with shaking at 200 rpm. Next morning, the culture was mixed with 400 ml of LB/chloramphenicol and kanamycin



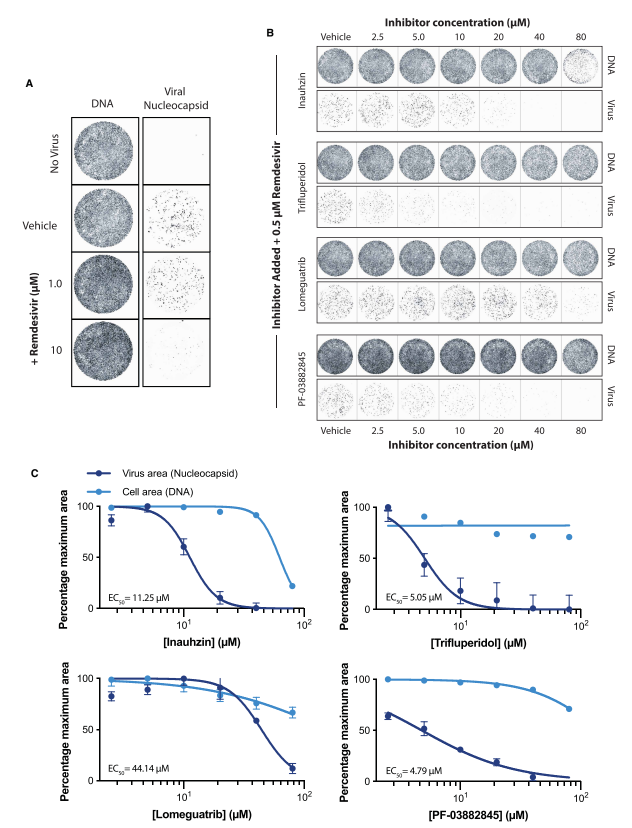


Figure 8. The effects of Nsp14 inhibitors are potentiated when combined with remdesivir. Part 1 of 2 (**A**) Representative wells showing cells after no infection, or infection with remdesivir or vehicle control. DNA is visualised through staining by DRAQ7, and virus is visualised through staining for viral nucleoprotein (see Methods). It is known that



Figure 8. The effects of Nsp14 inhibitors are potentiated when combined with remdesivir.

Part 2 of 2

<1 µM remdesivir is ineffective in Vero E6 Cells (25). (B) After seeding cells, media was washed and replaced with fresh media containing compounds at indicated concentrations, followed by infection with SARS-CoV-2. In addition, 0.5 µM remdesivir was added to all wells. Wells shown are representative of three biological repeats. DNA is visualised through staining by DRAQ7, and virus is visualised through staining for viral nucleoprotein (see Methods). (C) Quantification of viral and cell area through fluorescence microscopy of DNA staining by DRAQ7 and viral nucleoprotein (see Methods). DNA and viral area measurements were initially normalised to the vehicle control. Values were then plotted as a percentage of the maximum normalised measurement. IC₅₀ values are given for each compound in the presence of remdesivir. Points represent mean values; error bars give standard deviation over three biological repeats. Error bars are not given if the error is smaller than the size of the point.

and further grown until ${\rm OD}_{600}$ reached 0.8. The protein expression was induced by 0.05 mM IPTG addition and the culture was shaken overnight at 18°C.

All further purification steps were conducted at 4°C unless otherwise stated. Cells were harvested by centrifugation at 5000 rpm for 10 min in an JLA-9.1000 rotor (Beckman). The bacterial pellet was resuspended in 20 ml lysis buffer (50 mM Bis-Tris-HCl (pH 6.8), 0.5 M NaCl, 4 mM MgCl₂, 30 mM imidazole, 0.5 mM TCEP, Roche protease inhibitor tablets) with 500 μ g/ml Lysozyme, then incubated at 4°C for 0.5 h with rotation. Subsequently, the sample was sonicated twice for 90 s (15 s on, 30 s off) at 40% on a Branson Digital Sonifier. After centrifugation at 15 000 rpm at 4°C for 0.5 h in an JA-30.50 rotor (Beckman), the obtained soluble extract was mixed with 2 ml slurry Ni-NTA beads (30210, QIAGEN), incubated at 4°C for 2 h with rotation.

Beads were recovered in a disposable gravity flow column and washed with 150 ml of lysis buffer then 20 ml lysis buffer containing 10 mM MgCl₂ and 2 mM ATP (to remove bacterial chaperones) then 20 ml lysis buffer. Proteins were eluted with 4 ml lysis buffer containing 0.4 M imidazole. Subsequently, Ulp1 protease (10 mg/ml [40]) was added to cleave the HIS₁₄-SUMO tag, and then incubated overnight at 4°C. Untagged nsp14 was loaded onto a 120 ml Superdex 200 column in Gel filtration buffer (50 mM Bis-Tris-HCl (pH 6.8), 0.15 M NaCl, 4 mM MgCl₂, 0.5 mM TCEP). nsp14-containing fractions were pooled, concentrated to 2.5 mg/ml by ultrafiltration using Amicon Ultra centrifugal unit (30 k MWCO; MERCK), aliquoted and snap frozen.

Nsp10-16

T7 expressing lysY/I^q *E. coli* cells (NEB) were transformed with a plasmid expressing His-SUMO-nsp10-nsp16. (pK27Sumo_His-SUMO-nsp10-nsp16, Addgene ID: 169191) Cells were grown at 37°C to log phase to achieve OD 0.8. Cells were then induced by the addition of 0.5 mM IPTG and were incubated at 18°C overnight. Cells were harvested and lysed with in buffer A (50 mM HEPES-KOH, pH7.6, 10% glycerol, 1 mM DTT, 0.02% NP-40, 300 mM NaCl and 30 mM imidazole), with addition of 100 μg/ml lyzsozyme and sonicated 24 × 5 s. Lysate was centrifuged and supernatant was collected. The supernatant was incubated with Ni-NTA agarose beads (Thermo) for 1 h at 4°C. Beads were washed with wash buffer A. The protein was eluted with 400 mM of imidazole. Fractions were pooled and dialysed in buffer B (50 mM HEPES-KOH, pH7.6, 10% glycerol, 1 mM DTT, 0.02% NP-40 and 150 mM NaCl) and 0.02 mg/ml His-Ulp1 to cleave-off the His-SUMO-tag. The dialysis was collected and incubated with Ni-NTA agarose beads once again to remove the proteases. The flow through was collected and loaded on a Superdex S200 Increase 10/300 GL column (GE healthcare) and eluted inbuffer B. Peak fractions were collected and pooled.

Substrate generation for nsp14

Nsp14 utilises GpppA capped RNA as a substrate. To synthesise this substrate RNA containing the first 30 nt of the SARS-CoV-2 genome (followed by 40 nt of junk RNA) was synthesised by firstly annealing Oligo_L3 (CAGTAATACGACTCACTATTaGtaaggtttataccttcccaggtaacaacttgcttacccgaatcctatgaatttcctacgtcgtatctc) and Oligo_L3_Rev (gagatacgacgtaggaaattcataggattcgggtaagcaagttgttacctgggaaggtataaaccttaCtAATAGTGAGTCGTAT TACTG). One A → G mutation was made in the 30 nt region encoding the SARS-CoV-2 genome (underlined) to improve transcription by T7 RNA polymerase. The DNA oligos were annealed in buffer containing 10 mM Tris−HCl, pH 7.5, 50 mM NaCl and 1 mM EDTA, heating to 95°C, before cooling at 1°C/minute until room temperature. RNA was co-transcriptionally capped with GpppA cap analogue (New England Biolabs) by using the HiScribe T7 High Yield RNA Synthesis (NEB) using all nucleotide triphosphates at 10 mM except for GTP,



which was used at 0.75 mM. GpppA cap analogue was used at 9.25 mM. The reaction was run at 37°C for 16 h, and purified using Monarch RNA cleanup kits (NEB).

Substrate generation for nsp16

Oligo_L3_ and oligo_L3_Rev were again annealed in buffer containing 10 mM Tris-HCl, pH 7.5, 50 mM NaCl and 1 mM EDTA. The template was synthesised using HiScribe t7 Quick High Yield RNA Synthesis (NEB) at 37°C for 16 h, using all nucleotide triphosphates at 10 mM without any nucleotide substitutions. The synthesised RNA was purified using Monarch RNA cleanup kits (NEB). Purified RNA was then heated at 65°C for 5 min to denature the secondary structure. Purified and denatured RNA was capped using Vaccinia Capping Kit (NEB) and finally purified using Monarch RNA cleanup kit.

Assays

TLC assay for nsp14 enzymatic activity

The N-7 cap guanosine methylation assay was performed according to Varshney et al. [41]. Briefly, 20 ng N14 was incubated with 200 nM SAM and a ³²P-G-capped substrate at 30°C for 5–30 min. ³²P-m7G-capped and G-capped substrates were cleaved with P1 nuclease and caps resolved by thin-layer chromatography on PEI cellulose/0.4 M Ammonium Sulfate.

Methyltransferase assay

The methyltransferase activity of nsp14 was assayed by the detection of released SAH from the methyltransferase reaction. Released SAH was detected through the use of the commercially available EPIgeneous TM methyltransferase kit (CisBio Bioassays). Individual kit reagents were reconstituted according to the manufacturer's instruction. The methyltransferase reaction was conducted at room temperature in an 8 μ l reaction volume with 10 nM nsp14, 1 μ M Ultrapure SAM (CisBio), 0.13 mM GpppA RNA cap analogue (New England Biolabs) in reaction buffer consisting of HEPES-KOH pH 7.6, 150 mM NaCl, and 0.5 mM DTT. The reaction was started with the addition of nsp14 and was allowed to proceed for 20 min before quenching by the addition of 2 μ l 5M NaCl to a final concentration of 1 M.

Following quenching, 2 μ l Detection Buffer 1 (CisBio) was immediately added to the reaction mixture. After 10 min, 4 μ l of 16× SAH-d2 conjugate solution (CisBio) was added. 16× SAH-d2 was prepared by adding one part SAH-d2 to 15 parts Detection Buffer 2 (CisBio). After 5 min, 4 μ l of 1× α -SAH Tb Cryptate antibody solution was added to the reaction mixture. 1× α -SAH Tb Cryptate antibody solution was prepared by adding one part α -SAH Tb Cryptate antibody (CisBio) to 49 parts Detection Buffer 2 (CisBio).

Homogenous Time Resolved Fluorescence (HTRF) measurements were taken after 1 h following α -SAH Tb Cryptate antibody addition on a Tecan Infinite M1000 Pro plate reader. Readings were taken with a lag time of 60 μ s after excitation at $\lambda=337$ nm. Readings were taken emission wavelengths of $\lambda=665$ nm and $\lambda=620$ nm. The experimental HTRF ratio (HTRF_{exp}) was then calculated as ratio of emission intensities: $\lambda=665/\lambda=620$. To reach the normalised HTRF ratio, HTRF ratio measurements were also taken of wells without enzyme (E₀) and without SAH-d2 (d2₀), representing the maximum and minimum achievable HTRF values, respectively. The normalised HTRF ratio was then calculated as a linear transformation of the experimental HTRF ratio, the E₀ ratio, and the d2₀ ratio:

$$Normalised\ HTRF = \frac{HTRF_{exp} - d2_0}{E_0 - d2_0}$$

The buffer used for the nsp16 assay was 40 mM HEPES-KOH, pH 7.6, 1 mM DTT, 5 mM MgCl₂, 10% glycerol, 0.02% Tween-20, 1.3 mM substrate and 100 nM enzyme, unless stated otherwise. The inhibitor was preincubated with enzyme for 10 min at RT. EPIgenous Methyltransferase kit (Cisbio Bioassays) was used for the detection of methyltransferase activity as with nsp14.

High-throughput screening assay for nsp14 and hit validation

High-throughput screening was performed using a custom compound collection assembled from commercial sources (Sigma, Selleck, Enzo, Tocris, Calbiochem, and Symansis). For screening, the reaction was miniaturised into 8 μ l reactions in 384 well plates. The 8 μ l reaction volumes were dispensed by initially adding 2.5 nl of a 10 mM stock of screening compounds to 1 μ l of DMSO using an Echo 550 (Labcyte) to each screening well.



Following compound dispensation into DMSO, 5 μ l of 1.6 μ M SAM and 0.208 mM GpppA in HEPES-KOH pH 7.6, 150 mM NaCl, and 0.5 mM DTT was added to DMSO to reach a final volume of 6 μ l. This volume was then stored at -80° C until the commencement of the screen. After thawing screening plates, the methyltransferase reaction was started with the addition of 2 μ l 40 nM nsp14 in HEPES-KOH pH 7.6, 150 mM NaCl, and 0.5 mM DTT, thereby giving a final reaction volume of 8 μ l with 10 nM nsp14, 1 μ M SAM and 0.13 mM GpppA substrate. The reaction was allowed to proceed for 20 min at room temperature before quenching by the addition of 2 μ l 5 M NaCl to a final concentration of 1 M. Following quenching, plates were processed according to the previous section. When selecting 'hit' compounds, we removed aberrant high Z-scores due to screening errors. These screening errors arose due to systematic dispensation errors, and occurred within the same repeated wells, or cluster of wells within the screen. These wells were either discarded completely from all plates, or hits within these wells were discarded after the initial Z-score cut-off. This resulted in ~2% data loss. The initial Z' factor to assess screen quality was calculated including these outlier wells, and therefore provides a conservative estimate of screen quality.

Viral inhibition assay

 1.5×10^3 Vero E6 cells (NIBC, U.K.) resuspended in DMEM containing 10% FBS were seeded into each well of 96-well imaging plates (Greiner 655090) and cultured overnight at 37°C and 5% CO₂. The next day, a 5× solution of compounds were generated by dispensing 10 mM stocks of compounds into a v-bottom 96-well plate (Thermo 249946) and back filling with DMSO to equalise the DMSO concentration in all wells using an Echo 550 (Labcyte) before resuspending in DMEM containing 10% FBS. The assay plates with seeded Vero cells had the media replaced with 60 μ l of fresh growth media, then 20 μ l of the 5× compounds were stamped into the wells of the assay plates using a Biomek Fx automated liquid handler. Finally, the cells were infected by adding 20 μ l of SARS-CoV2 with a final MOI of 0.5 PFU/cell. 22 h post infection, cells were fixed, permeabilised, and stained for SARS-CoV2 N protein using Alexa488-labelled-CR3009 antibody produced custom (see section for Recombinant mAb production) and cellular DNA using DRAQ7 (ABCAM). Whole-well imaging at 5× was carried out using an Opera Phenix (PerkinElmer) and fluorescent areas and intensity calculated using the Phenix-associated software Harmony (PerkinElmer).

Statistics and curve fitting

All curve fitting was conducted using Prism 8.0 (GraphPad). For Michaelis constant determination, default non-linear curve fitting settings were used. Errors given in $K_{\rm M}$ determination give the 95% confidence interval in curve fitting. Points and bars throughout give the geometric mean of data, with error bars giving either the range of data or the SD as specified in the figure legend. IC_{50} , EC_{50} , and $HTRF_{50}$ values were determined from fitting four-parameter agonist vs. response curves in Prism 8.0 with default settings.

Recombinant mAb production

Heavy and light chain variable regions for CR3009, were synthesised (Genewiz) based on the GenBank sequences with regions of overlap to restriction digested human IgG1 vectors for assembly cloning (NEB) to produce plasmids: CR3009HC and CR3001KC. N-protein specific mAb CR3009 was produced by co-transfecting Expi293F cells (Life Technologies) in suspension growing at 37°C in 8% CO₂ atmosphere in FreeStyle 293T medium (Life Technologies) with the plasmids. The supernatants were harvested 6–8 days post-transfection. as per the original study describing this mAb (van den Brink et al. 2005). The CR3009 Mab were purified by affinity chromatography using a 5 ml Protein G column (Cytiva) attached to an AKTA Pure system. Upon loading, the column was washed with PBS and bound Mabs eluted with 0.1 M glycine pH 2.2 and immediately neutralised with 1 M Tris, pH 8.0. The mAb-containing fractions were pooled and subjected to Size Exclusion Chromatography using a Superdex 200 16/600 prep grade column. The purified mAb CR3009 was labelled with Alexa Fluor 488-NHS (Cat#1812 Jena Biosciences) according to the instructions from the manufacturer.

Data Availability

All data associated with this paper can be found on Figshare, with the handle: 10779/crick.14535504.

Competing Interests

The authors declare that there are no competing interests associated with the manuscript.



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CRediT Author Contribution

John F. Diffley: Conceptualization, Supervision, Funding acquisition, Methodology, Project administration, Writing — review and editing. **Souradeep Basu:** Conceptualization, Formal analysis, Validation, Investigation, Visualization, Methodology, Writing — original draft, Writing — review and editing. Tiffany Mak: Conceptualization, Formal analysis, Validation, Investigation, Visualization, Methodology, Writing - original draft, Writing — review and editing. Rachel Ulferts: Investigation, Methodology. Mary Wu: Resources, Investigation, Methodology. Tom Deegan: Resources, Investigation, Methodology, Writing — review and editing. Ryo Fujisawa: Resources, Investigation, Methodology, Writing — review and editing. Kang Wei Tan: Resources, Formal analysis, Validation, Investigation, Methodology, Writing — review and editing. Chew Theng Lim: Resources, Formal analysis, Validation, Investigation, Methodology, Writing — review and editing. Clovis Basier: Investigation. Berta Canal: Resources, Writing — review and editing. Joseph F. Curran: Resources. Lucy S. Drury: Investigation. Allison W. McClure: Resources, Writing — review and editing. Emma L. Roberts: Resources. Florian Weissmann: Resources. Theresa U. Zeisner: Investigation, Writing — review and editing. Rupert Beale: Supervision, Project administration. Victoria H Cowling: Resources, Formal analysis, Supervision, Investigation, Visualization, Project administration, Writing — review and editing. Michael Howell: Supervision, Project administration, Writing - review and editing. Karim Labib: Supervision, Project administration, Writing — review and editing.

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Abbreviations

HTRF, homologous time-resolved fluorescence; SAH, S-adenosyl-L-homocysteine; SAM, S-adenosyl-L-methionine; WHO, World Health Organisation.

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