1 A COVID Moonshot: assessment of ligand binding to the SARS-CoV-2 main protease by saturation

2 transfer difference NMR spectroscopy

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- 4 Anastassia L. Kantsadi¹, Emma Cattermole¹, Minos-Timotheos Matsoukas², Georgios A. Spyroulias²
- 5 and Ioannis Vakonakis¹*
- ¹Department of Biochemistry, University of Oxford, South Parks Road, Oxford OX1 3QU, United
- 7 Kingdom
- 8 ²Department of Pharmacy, University of Patras, Panepistimioupoli Campus, GR-26504, Greece
- 9 *To whom correspondence should be addressed, e-mail: <u>ioannis.vakonakis@bioch.ox.ac.uk</u>, Tel.:
- 10 +44 1865 275725, Fax: +44 1865 613201
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16 Abstract

17 Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) is the etiological cause of the 18 coronavirus disease 2019, for which no effective therapeutics are available. The SARS-CoV-2 main 19 protease (M^{pro}) is essential for viral replication and constitutes a promising therapeutic target. Many efforts aimed at deriving effective M^{pro} inhibitors are currently underway, including an international 20 21 open-science discovery project, codenamed COVID Moonshot. As part of COVID Moonshot, we used 22 saturation transfer difference nuclear magnetic resonance (STD-NMR) spectroscopy to assess the binding of putative M^{pro} ligands to the viral protease, including molecules identified by 23 crystallographic fragment screening and novel compounds designed as M^{pro} inhibitors. In this 24 manner, we aimed to complement enzymatic activity assays of M^{pro} performed by other groups with 25 information on ligand affinity. We have made the M^{pro} STD-NMR data publicly available. Here, we 26 27 provide detailed information on the NMR protocols used and challenges faced, thereby placing these data into context. Our goal is to assist the interpretation of M^{pro} STD-NMR data, thereby accelerating 28 29 ongoing drug design efforts.

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32 Introduction

33 Infections by the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) resulted in 34 approximately 1.8 million deaths in 2020 (1) and led to the coronavirus 2019 (COVID-19) pandemic 35 (2-4). SARS-CoV-2 is a zoonotic betacoronavirus highly similar to SARS-CoV and MERS-CoV, which 36 caused outbreaks in 2002 and 2012, respectively (5-7). SARS-CoV-2 encodes its proteome in a single, 37 positive-sense, linear RNA molecule of ~30 kb length, the majority of which (~21.5 kb) is translated 38 into two polypeptides, pp1a and pp1ab, via ribosomal frame-shifting (8, 9). Key viral enzymes and 39 factors, including most proteins of the reverse-transcriptase machinery, inhibitors of host translation and molecules signalling for host cell survival, are released from pp1a and pp1ab via post-40 translational cleavage by two viral cysteine proteases (10). These proteases, a papain-like enzyme 41 42 cleaving pp1ab at three sites, and a 3C-like protease cleaving the polypeptide at 11 sites, are primary 43 targets for the development of antiviral drugs.

The 3C-like protease of SARS-CoV-2, also known as the viral main protease (M^{pro}), has been the 44 target of intense study owing to its centrality in viral replication. M^{pro} studies have benefited from 45 46 previous structural analyses of the SARC-CoV 3C-like protease and the earlier development of 47 putative inhibitors (11-14). The active sites of these proteases are highly conserved, and peptidomimetic inhibitors active against M^{pro} are also potent against the SARS-CoV 3C-like protease 48 (15, 16). However, to date no M^{pro}-targeting inhibitors have been validated in clinical trials. In order 49 50 to accelerate M^{pro} inhibitor development, an international, crowd-funded, open-science project was 51 formed under the banner of COVID Moonshot (17), combining high-throughput crystallographic 52 screening (18), computational chemistry, enzymatic activity assays and mass spectroscopy (19) 53 among the many methodologies contributed by collaborating groups.

54 As part of COVID Moonshot, we utilised saturation transfer difference nuclear magnetic 55 resonance (STD-NMR) spectroscopy (20-22) to investigate the M^{pro} binding of ligands initially 56 identified by crystallographic screening, as well as molecules designed specifically as non-covalent 57 inhibitors of this protease. Our goal was to provide orthogonal information on ligand binding to that 58 which could be gained by enzymatic activity assays conducted in parallel by other groups. STD-NMR 59 is a proven method for characterising the binding of small molecules to biological macromolecules, 60 able to provide both quantitative affinity information and structural data on the proximity of ligand 61 chemical groups to the protein. Here, we provide detailed documentation on the NMR protocols 62 used to record these data and highlight the advantages, limitations and assumptions underpinning our approach. Our aim is to assist the comparison of M^{pro} STD-NMR data with other quantitative 63 64 measurements, and facilitate the consideration of these data when designing future M^{pro} inhibitors.

65 Materials and Methods

66 Protein production and purification

67 We created a SARS-CoV-2 M^{pro} genetic construct in pFLOAT vector (23), encoding for the viral protease and an N-terminal His₆-tag separated by a modified human rhinovirus (HRV) 3C protease 68 69 recognition site, designed to reconstitute a native M^{pro} N-terminus upon HRV 3C cleavage. The M^{pro} 70 construct was transformed into Escherichia coli strain Rosetta(DE3) (Novagen) and transformed 71 clones were pre-cultured at 37 $^{\circ}$ C for 5 h in lysogeny broth supplemented with appropriate 72 antibiotics. Starter cultures were used to inoculate 1 L of Terrific Broth Autoinduction Media 73 (Formedium) supplemented with 10% v/v glycerol and appropriate antibiotics. Cell cultures were 74 grown at 37 $^{\circ}$ C for 5 h and then cooled to 18 $^{\circ}$ C for 12 h. Bacterial cells were harvested by 75 centrifugation at 5,000 x g for 15 min.

76 Cell pellets were resuspended in 50 mM trisaminomethane (Tris)-Cl pH 8, 300 mM NaCl, 10 mM 77 imidazole buffer, incubated with 0.05 mg/ml benzonase nuclease (Sigma Aldrich) and lysed by 78 sonication on ice. Lysates were clarified by centrifugation at 50,000 x g at 4 °C for 1 h. Lysate 79 supernatants were loaded onto a HiTrap Talon metal affinity column (GE Healthcare) pre-80 equilibrated with lysis buffer. Column wash was performed with 50 mM Tris-Cl pH 8, 300 mM NaCl 81 and 25 mM imidazole, followed by protein elution using the same buffer and an imidazole gradient 82 from 25 to 500 mM concentration. The His₆-tag was cleaved using home-made HRV 3C protease. The 83 HRV 3C protease, His₆-tag and further impurities were removed by a reverse HiTrap Talon column. 84 Flow-through fractions were concentrated and applied to a Superdex75 26/600 size exclusion 85 column (GE Healthcare) equilibrated in NMR buffer (150 mM NaCl, 20 mM Na₂HPO₄ pH 7.4).

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87 Nuclear magnetic resonance (NMR) spectroscopy

88 All NMR experiments were performed using a 950 MHz solution-state instrument comprising an 89 Oxford Instruments superconducting magnet, Bruker Avance III console and TCI probehead. A Bruker 90 SampleJet sample changer was used for sample manipulation. Experiments were performed and 91 data processed using TopSpin (Bruker). For direct STD-NMR measurements, samples comprised 10 92 μ M M^{pro} and variable concentrations (20 μ M – 4 mM) of ligand compounds formulated in NMR 93 buffer supplemented with 10% v/v D_2O and deuterated dimethyl sulfoxide (D_6 -DMSO, 99.96% D, 94 Sigma Aldrich) to 5% v/v final D_6 -DMSO concentration. In competition experiments, samples 95 comprised 2 μ M M^{pro}, 0.8 mM of ligand x0434 and variable concentrations (0 – 20 μ M) of competing 96 compound in NMR buffer supplemented with D_2O and D_6 -DMSO as above. Sample volume was 140 μL and samples were loaded in 3 mm outer diameter SampleJet NMR tubes (Bruker) placed in 96tube racks. NMR tubes were sealed with POM balls.

99 STD-NMR experiments were performed at 10 °C using a pulse sequence described previously (20) 100 and an excitation sculpting water-suppression scheme (24). Protein signals were suppressed in STD-101 NMR by the application of a 30 msec spin-lock pulse. We collected time-domain data of 16,384 102 complex points and 41.6 µsec dwell time (12.02 kHz sweepwidth). Data were collected in an 103 interleaved pattern, with on- and off-resonance irradiation data separated into 16 blocks of 16 104 transients each (256 total transients per irradiation frequency). Transient recycle delay was 4 sec and 105 on- or off-resonance irradiation was performed using 0.1 mW of power for 3.5 sec at 0.5 ppm or 26 ppm, respectively, for a total experiment time of approximately 50 minutes. Reconstructed time-106 107 domain data from the difference of on- and off-resonance irradiation (STD spectra) or only the off-108 resonance irradiation (reference spectra) were processed by applying a 2 Hz exponential line 109 broadening function and 2-fold zero-filling prior to Fourier transformation. Phasing parameters were 110 derived for each sample from the reference spectra and copied to the STD spectra. 1 H peak 111 intensities were integrated in TopSpin using a local-baseline adjustment function. Data fitting to 112 extract K_d values were performed in OriginPro (OriginLab). The folded state of M^{pro} in the presence 113 of each ligand was verified by collecting 1 H NMR spectra similar to Fig. 1A from all samples ahead of 114 STD-NMR experiments.

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116 *Ligand handling*

117 Compounds for the initial STD-NMR assessment of crystallographic fragment binding to M^{pro} were 118 provided by the XChem group at Diamond Light Source in the form of a 384-well plated library (DSI-119 poised, Enamine), with compounds dissolved in D_6 -DMSO at 500 mM nominal concentration. 1 μ L of 120 dissolved compounds was aspirated from this library and immediately mixed with 9 μ L of D₆-DMSO 121 for a final fragment concentration of 50 mM, from which NMR samples were formulated. For 122 titrations of the same crystallographic fragments compounds were procured directly from Enamine 123 in the form of lyophilized powder, which was dissolved in D₆-DMSO to derive compound stocks at 10 124 mM and 100 mM concentrations for NMR sample formulation.

125 STD-NMR assays of bespoke M^{pro} ligands used compounds commercially synthesised for COVID 126 Moonshot. These ligands were provided to us by the XChem group in 96-well plates, containing 0.7 127 μ L of 20 mM D₆-DMSO-disolved compound per well. Plates were created using an Echo liquid 128 handling robot (Labcyte) and immediately sealed and frozen at -20 °C. For use, ligand plates were

thoroughly defrosted at room temperature and spun at 3,500 g for 5 minutes. In singleconcentration STD-NMR experiments, 140 μ L of a pre-formulated mixture of M^{pro} and NMR buffer with D₂O and D₆-DMSO were added to each well to create the final NMR sample. For STD-NMR competition experiments, 0.5 μ L of ligands were aspirated from the plates and immediately mixed with 19.5 μ L of D₆-DMSO for final ligand concentration of 0.5 mM from which NMR samples were formulated.

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136 Molecular dynamics (MD) simulations

The monomeric complexes of M^{pro} bound to chemical fragments were obtained from the RCSB 137 138 Protein Data Bank entries 5R81 (ligand x0195), 5REB (x0387), 5RGI (x0397), 5RGK (x0426), 5R83 139 (x0434) and 5REH (x0540) for MD simulations with GROMACS version 2018 (25) and the 140 AMBER99SB-ILDN force field (26). All complexes were inserted in a pre-equilibrated box containing 141 water implemented using the TIP3P water model (26). Force field parameters for the six ligands 142 were generated using the general Amber force field and HF/6 – 31G*- derived RESP atomic charges 143 (27). The reference system consisted of the protein, the ligand, ~31,400 water molecules, 95 Na and 144 95 Cl ions in a 100 x 100 x 100 Å simulation box, resulting in a total number of ~98,000 atoms. Each 145 system was energy-minimized and subsequently subjected to a 20 ns MD equilibration, with an 146 isothermal-isobaric ensemble using isotropic pressure control (28), and positional restraints on 147 protein and ligand coordinates. The resulting equilibrated systems were replicated 4 times and 148 independent 200 ns MD trajectories were produced with a time step of 2 fs, in constant temperature 149 of 300 K, using separate v-rescale thermostats (28) for the protein, ligand and solvent molecules. 150 Lennard-Jones interactions were computed using a cut-off of 10 Å and electrostatic interactions were 151 treated using particle mesh Ewald (29) with the same real-space cut-off. Analysis on the resulting 152 trajectories was performed using MDAnalysis (30, 31). Structures were visualised using PyMOL (32).

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154 Notes

155 The enzymatic inhibition potential of M^{pro} ligands, measured by RapidFire mass spectroscopy 156 (17), was retrieved from the Collaborative Drug Discovery database (33).

158 Results

159 STD-NMR assays of M^{pro} ligand binding

M^{pro} forms dimers in crystals via an extensive interaction interface involving two domains (15). 160 M^{pro} dimers likely have a sub- μ M solution dissociation constant (K_a) by analogy to previously studied 161 162 3C-like coronavirus proteases (34). At the 10 μ M protein concentration of our NMR assays M^{pro} is, 163 thus, expected to be dimeric with an estimated molecular weight of nearly 70 kDa. Despite the relatively large size of M^{pro} for solution NMR, ¹H spectra of the protease readily showed the presence 164 165 of multiple up-field shifted (<0.5 ppm) peaks corresponding to protein methyl groups (Fig. 1A). In addition to demonstrating that M^{pro} is folded under the conditions tested, these spectra allowed us 166 167 to identify the chemical shifts of M^{pro} methyl groups that may be suitable for on-resonance 168 irradiation in STD-NMR experiments. Trials with on-resonance irradiation applied to different methyl 169 group peaks showed that irradiating at 0.5 ppm (Fig. 1A) produced the strongest STD signal from ligands in the presence of M^{pro}, while simultaneously avoiding ligand excitation that would yield 170 false-positive signals in the absence of M^{pro} (Fig. 1B). Further, we noted that small molecules 171 abundant in the samples but not binding specifically to M^{pro}, such as DMSO, produced pseudo-172 dispersive residual signal lineshapes in STD spectra, while true M^{pro} ligands produced peaks in STD 173 174 with absorptive ¹H lineshapes. We surmised that STD-NMR is suitable for screening ligand binding to M^{pro} , requiring relatively small amounts (10-50 µgr) of protein and time (under 1 hour) per sample 175 176 studied.

177 The strength of STD signal is quantified by calculating the ratio of integrated signal intensity of peaks in the STD spectrum over that of the reference spectrum (STD_{ratio}). The STD_{ratio} factor is 178 inversely proportional to ligand K_{d} , as $STD_{ratio} \propto \frac{1}{K_d + |L|}$ where [L] is ligand concentration. 179 180 Measuring STD_{ratio} values over a range of ligand concentrations allows fitting of the proportionality 181 constant and calculation of ligand K_d. However, time and sample-amount considerations, including 182 the limited availability of bespoke compounds synthesized for the COVID Moonshot project, made 183 recording full STD-NMR titrations impractical for screening hundreds of ligands. Thus, we evaluated 184 whether measuring the STD_{ratio} value at a single ligand concentration may be an informative 185 alternative to K_d , provided restraints could be placed, for example, on the proportionality constant.

186 Theoretical and practical considerations suggested that three parameters influence our 187 evaluation of single-concentration STD_{ratio} values towards an affinity context. Firstly, the STD_{ratio} 188 factor is affected by the efficiency of NOE magnetisation transfer between protein and ligand, which 189 in turn depends on the proximity of ligand and protein groups, and the chemical nature of these 190 groups (20-22). To minimize the influence of these factors across diverse ligands, we sought to quantify the STD_{ratio} of only aromatic ligand groups, and only consider those showing the strongest 191 192 STD signal; thus, that are in closest proximity to the protein. Second, STD-NMR assays require ligand 193 exchange between protein-bound and -free states in the timeframe of the experiment; strongly 194 bound compounds that dissociate very slowly from the protein would yield reduced STD_{ratio} values 195 compared to weaker ligands that dissociate more readily. Structures of M^{pro} with many different 196 ligands show that the protein conformation does not change upon complex formation and that the 197 active site is fully solvent-exposed (18), which suggests that ligand association can proceed with high rate $(10^7 - 10^8 \text{ M}^{-1}\text{s}^{-1})$. Under this assumption, the ligand dissociation rate is the primary determinant 198 199 of interaction strength. Given the duration of the STD-NMR experiment in our assays, and the ratios 200 of ligand:protein used, we estimated that significant protein – ligand exchange will take place even for interactions as strong as low- μ M K_d. Finally, uncertainties or errors in nominal ligand 201 202 concentration skew the correlation of STD_{ratio} to compound affinities; as shown in Fig. S1, STD_{ratio} 203 values increase strongly when very small amounts of ligands are assessed. Thus, overly large STD_{ratio} 204 values may be measured if ligand concentrations are significantly lower than anticipated.

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206 Quantitating M^{pro} binding of ligands identified by crystallographic screening

207 Mindful of the limitations inherent to measuring single-concentration STD_{ratio} values, and prior to 208 using STD-NMR to evaluate bespoke M^{pro} ligands, we used this method to assess binding to the 209 protease of small chemical fragments identified in crystallographic screening experiments (18). In 210 crystallographic screening campaigns of other target proteins such fragments were seen to have 211 very weak affinities (> 1 mM K_d , e.g. (35)), thereby satisfying the exchange criterion set out above. 39 212 non-covalent M^{pro} interactors are part of the DSI-poised fragment library to which we were given 213 access, comprising 17 active site binders, two compounds targeting the M^{pro} dimerisation interface 214 and 20 molecules binding elsewhere on the protein surface (18). We initially recorded STD-NMR 215 spectra from these compounds in the absence of M^{pro} to confirm that we obtained no or minimal 216 STD signal when protease is omitted, and to verify ligand identity from reference ¹H spectra. Five 217 ligands gave no solution NMR signal or produced reference ¹H spectra inconsistent with the 218 compound chemical structure; these ligands were not evaluated further. Samples of 10 uM M^{pro} and 219 0.8 mM nominal ligand concentration were then formulated from the remaining 34 compounds 220 (Table S1), and STD-NMR spectra were recorded, from which only aromatic ligand STD signals were 221 considered for further analysis.

222 We observed large variations in STD signal intensity and STD_{ratio} values in the presence of M^{pro} 223 across compounds (Fig. 2A,B; Table S1), with many ligands producing little or no STD signal, 224 suggesting substantial differences in compound affinity for the protease. However, we also noted 225 that ligand reference spectra different substantially in intensity (Fig. 2C), despite compounds being 226 at the same nominal concentration. Integrating ligand peaks in these reference spectra revealed 227 differences in per-¹H intensity of up to ~15-fold, indicating significant variation of ligand 228 concentrations in solution (Table S1). Such concentration differences could arise from errors in 229 sample formulation or from concentration inconsistencies in the compound library. To evaluate the 230 former we also integrated the residual ¹H signal of D₆-DMSO in our reference spectra, and found it to 231 vary by less than 35% across any pair of samples (11% average deviation). As DMSO was added 232 alongside ligands in our samples, we concluded that sample formulation may have contributed 233 errors in compound concentration of up to $^{1/3}$, but did not account for the 15 -fold differences in 234 concentration observed.

235 Given that differences in compound concentration can skew the relative STD_{ratio} values of ligands (Fig. S1), and that such concentration differences were also observed among newly designed M^{pro} 236 237 inhibitors (see below), we questioned whether recording STD_{ratio} values under these conditions can 238 provide useful information. To address this question we attempted to quantify the affinity of 239 crystallographic fragments to M^{pro}, selecting ligands that showed clear differences in STD_{ratio} values in the assays above and focusing on compounds binding at the M^{pro} active site; hence, that are of 240 potential interest to inhibitor development. We performed M^{pro} binding titrations monitored by STD-241 242 NMR of compounds x0195, x0354, x0426 and x0434 in 50 μ M – 4 mM concentrations (Fig. S2), and 243 noted that only compounds x0434 and x0195, which show the highest STD_{ratio} (Fig. 2A), bound strongly enough for an affinity constant to be estimated (K_d of 1.6 ± 0.2 mM and 1.7 ± 0.2 mM, 244 245 respectively). In contrast, the titrations of x0354 and x0426, which yielded lower STD_{ratio} values, 246 could not be fit to extract a K_d indicating weaker binding to M^{pro}.

247 To further this analysis, we assessed the binding of fragments x0195, x0387, x0397, x0426, x0434 and x0540 to the M^{pro} active site using quadruplicate atomistic molecular dynamics (MD) simulations 248 249 of 200 nsec duration. As shown in Fig. S3A,B, and Movies S1 and S2, fragments with high STD_{radio} 250 values (x0434 and x0195) always located in the M^{pro} active site despite exchanging between 251 different binding conformations (Fig. S4), with average ligand root-mean-square-deviation (RMSD) of 252 3.2 Å and 5.1 Å respectively after the first 100 nsec of simulation. Medium STD_{ratio} value fragments 253 (x0426 and x0540, Fig. S3C, D, and Movies S3 and S4) show average RMSDs of approximately 9 Å in the same simulation timeframe, frequently exchanging to alternative binding poses and with x0540 254 255 occasionally exiting the M^{pro} active site. In contrast, fragments showing very little STD NMR signal

(x0397 and x0387, Fig. S3E,F, and Movies S5 and S6) regularly exit the M^{pro} active site and show
 average RMSDs in excess of 15 Å with very limited stability. Combining the quantitative K_d and MD
 information above, we surmised that, despite limitations inherent in this type of analysis and
 uncertainties in ligand amounts, STD_{ratio} values recorded at single compound concentration can act
 as proxy measurements of M^{pro} affinity for ligands.

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262 Assessment of M^{pro} binding by COVID Moonshot ligands

263 We proceeded to characterise by STD-NMR the M^{pro} binding of bespoke ligands created as part of 264 the COVID Moonshot project and designed to act as non-covalent inhibitors of the protease (17). 265 Similar to the assays of crystallographic fragments above, we focused our analysis of STD signals to aromatic moieties of ligands binding to the M^{pro} active side and extracted STD_{ratio} values only from 266 267 the strongest STD peaks. Once again, we noted substantial differences in apparent compound 268 concentrations, judging from reference ¹H spectral intensities (Fig. 3A), which could not be 269 attributed to errors in sample preparation as the standard deviation of residual ¹H intensity in the 270 D_6 -DMSO peak did not exceed 5% in any of the ligand batches tested. Crucially, out of 650 different 271 molecules tested, samples of 35 compounds (7.6%) contained no ligand and 86 (13.2%) very little 272 ligand (Fig. 3A). In these cases, NMR assays were repeated using a separate batch of compound; 273 however, 96.2% of repeat experiments yielded the same outcome of no or very little ligand in the 274 NMR samples.

275 We measured STD_{ratio} values from samples were ligands produced sufficiently strong reference ¹H 276 NMR spectra to be readily visible, and deposited these values and associated raw NMR data to the 277 Collaborative Drug Discovery database (33). Some of these ligands were assessed independently for 278 enzymatic inhibition of M^{pro} using a mass spectroscopy method as part of the COVID Moonshot 279 collaboration (17). Where both parameters are available, we compared the STD_{ratio} values and 50% 280 inhibition concentrations (IC₅₀) of these ligands. As shown in Fig. 3B, STD_{ratio} and IC₅₀ values show 281 weak correlation (R²=30%) for most ligands tested; however, a subset of ligands displayed 282 conspicuously low or even no STD signals considering their effect on M^{pro} activity, and presented 283 themselves as outliers in the correlation graph. As these outlier ligands had IC_{50} values below 10 μ M, 284 suggesting that their affinities to the protease may be in the $\mu M K_d$ region, we considered whether 285 our approach gives rise to false-negative STD results, for example through slow ligand dissociation 286 from M^{pro}.

287 To address this question, we derived an assay whereby the bespoke, high-affinity M^{pro} inhibitor 288 would outcompete a lower-affinity ligand known to provide strong STD signal from the protease 289 active site. In these experiments the lower-affinity ligand would act as 'spy' molecule whose STD 290 signal reduces as function of inhibitor concentration. We used fragment x0434, which yields substantial STD signal with M^{pro} (Fig. 1B and 2A), as 'spy', and tested protease inhibitors EDJ-MED-291 292 a364e151-1, LON-WEI-ff7b210a-5, CHO-MSK-6e55470f-14 and LOR-NOR-30067bb9-11 as x0434 293 competitors. Of these inhibitors, EDJ-MED-a364e151-1 gave rise to substantial STD signal in earlier assays, whereas the remaining produced little or no STD signal; yet, all four inhibitors were reported 294 to have low- μ M or sub- μ M IC₅₀ values based on M^{pro} enzymatic assays. In these competition 295 296 experiments, both EDJ-MED-a364e151-1 and LON-WEI-ff7b210a-5 yielded K_d parameters 297 comparable to the reported IC₅₀ values (Fig. S5A,B), showing that at least in the case of LON-WEI-298 ff7b210a-5 the absence of STD signal in the single-concentration NMR assays above represented a 299 false-negative result. In contrast, CHO-MSK-6e55470f-14 and LOR-NOR-30067bb9-11 were unable to 300 compete x0434 from the protease active site (Fig. S5C,D), suggesting that in these two cases the 301 reported IC_{50} values do not reflect inhibitor binding to the protease, and that the weak STD signal of 302 the initial assays was a better proxy of affinity. We surmised that although some low STD_{ratio} values 303 of M^{pro} inhibitors may not accurately reflect compound affinity to the protease, such values cannot 304 be discounted as a whole as they may correspond to non-binding ligands.

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313 Discussion

314 Fragment-based screening is a tried and tested method for reducing the number of compounds 315 that need to be assessed for binding against a specific target in order to sample chemical space (36). 316 Combined with X-ray crystallography, which provides information on the target site and binding 317 pose of ligands, initial fragments can quickly be iterated into potent and specifically-interacting 318 compounds. The COVID Moonshot collaboration (17) took advantage of crystallographic fragment-319 based screening (18) to initiate the design of novel inhibitors targeting the essential main protease 320 of the SARS-CoV-2 coronavirus; however crystallographic structures do not report on ligand affinity 321 and inhibitory potency in enzymatic assays does not always correlate with ligand binding. Thus, 322 supplementing these methods with solution NMR tools highly sensitive to ligand binding can provide 323 a powerful combination of orthogonal information and assurance against false starts.

We showed that STD-NMR is a suitable method for characterising ligand binding to M^{pro}, allowing 324 325 us to assess ligand interactions using relatively small amounts of protein and in under one hour of 326 experiment time per ligand (Fig. 1B). However, screening compounds in a high-throughput manner is 327 not compatible with the time- and ligand-amount requirements of full STD-NMR titrations. Thus, we 328 resorted to using an unconventional metric, the single-concentration STD_{ratio} value, as proxy for 329 ligand affinity. Although this metric has limitations due to its dependency on magnetisation transfer 330 between protein and ligand, and on relatively rapid exchange between the ligand-free and -bound 331 states, we demonstrated that it can nevertheless be informative. Specifically, the relative STD_{ratio} 332 values of chemical fragments bound to the M^{pro} active site provided insight on fragment affinity (Fig. 333 2A), as crosschecked by quantitative titrations (Fig. S2) and MD simulations (Fig. S3). Furthermore, 334 STD_{ratio} values of COVID Moonshot compounds held a weak correlation to enzymatic IC₅₀ parameters 335 (Fig. 3B), although false-negative and -positive results from both methods contribute to multiple 336 outliers. Thus, in our view the biggest limitation of using the single-concentration STD_{ratio} value as 337 metric relates to its supra-linear sensitivity to ligand concentration (Fig. S1), which as demonstrated 338 here can vary substantially across ligands in a large project (Fig. 3A).

How then should the STD data recorded as part of COVID Moonshot be used? Firstly, we showed that at least for some bespoke M^{pro} ligands the STD_{ratio} value obtained is a better proxy for compound affinity compared to IC₅₀ parameters from enzymatic assays (Fig. S5). This, inherently, is the value of employing orthogonal methods thereby minimizing the number of potential false results. Thus, when one is considering existing M^{pro} ligands to base the design of future inhibitors, a high STD_{ratio} value as well as low IC₅₀ parameters are both desirable. Second, due to the aforementioned limitations of single-concentration STD_{ratio} value as proxy of affinity, and the

influence of uncertainties in ligand concentrations, we believe that comparisons of compounds and derivatives differing by less than \sim 50% in STD_{ratio} is not meaningful. Rather, we propose that the STD_{ratio} values of M^{pro} ligands measured and available at the CDD database should be treated as a

349 qualitative metrics of compound affinity.

In conclusion, we presented here protocols for the assessment of SARS-CoV-2 M^{pro} ligands using STD-NMR spectroscopy, and evaluated the relative qualitative affinities of chemical fragments and compounds designed as part of COVID Moonshot. Although development of novel antivirals to combat COVID-19 is still at an early stage, we hope that this information will prove valuable to groups working towards such treatments.

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466 Figure 1: 1D and STD-NMR spectra of SARS-CoV-2 M^{pro}. A) Methyl regions from ¹H NMR spectra of 467 recombinant SARS-CoV-2 M^{pro}. The spectrum on the left was recorded from a 10 μ M protein 468 concentration sample in a 5 mm NMR tube at 25 °C using an excitation sculpting water-suppression 469 method (24). 512 acquisitions with recycle delay of 1.25 sec were averaged, for a total experiment 470 time of just over 10 min. The spectrum on the right was recorded from a 10 μ M M^{pro} sample in a 3 mm NMR tube at 10 °C, using the same pulse sequence and acquisition parameters. For both 471 472 spectra, data were processed with a guadratic sine function prior to Fourier transformation. Protein 473 resonances are weaker in the 10 °C spectrum due to lower temperature and the reduced amount of 474 sample used for acquisition in the smaller NMR tube. The position where on-resonance irradiation 475 was applied for STD spectra is indicated. B) Vertically offset ¹H STD-NMR spectra from ligand x0434 binding to M^{pro} . The reference spectrum is in black with the x0434, H₂O and DMSO ¹H resonances 476 indicated. The STD spectrum of x0434 in the presence of M^{pro} is shown in red while that in the 477 absence of M^{pro} is in green. STD spectra are scaled up 64x compared to the reference spectrum. 478 479 Bottom panels correspond to magnified views of the indicated spectral regions, with x0434 480 resonances assigned to chemical groups of that ligand as shown.

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482 Figure 2: Assessment of fragment binding to M^{pro}. A) STD_{ratio} values for chemical fragments identified by crystallographic screening as binding to M^{pro} (18). Ligands binding to the M^{pro} active site are 483 484 coloured orange, at the M^{pro} dimer interface in red, and elsewhere on the protein surface in blue. B) 485 Overlay of STD-NMR spectra from fragments x0305, x0387 and x434, which bind the M^{pro} active site, showing the ligand aromatic region in the presence of M^{pro}. Spectra are colour coded per ligand as 486 487 indicated. As seen, the three fragments yield significantly different STD signal intensities captured in 488 the STD_{ratio} values shown in (A). C) Overlay of reference spectra from fragments x305, x376 and x540, showing the ligand aromatic region. Peak intensities vary substantially, suggesting significant 489 490 differences in ligand concentration.

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Figure 3. STD-NMR of COVID Moonshot ligands binding to M^{pro}. A) Overlay of reference spectra from the indicated COVID Moonshot ligands, showing the ligand aromatic region in each case. in the presence of M^{pro}. Spectra are colour coded per ligand as indicated. As seen, peak intensities vary substantially, suggesting significant differences in ligand concentration. Peaks of ligand EDJ-MEDc8e7a002-1 (green) are indicated by arrows; ligand EDJ-MED-e4b030d8-12 (red) produced no peaks in the NMR spectrum. B) Plot of STD_{ratio} values from COVID Moonshot ligands assessed by STD-NMR against their IC₅₀ value estimated by RapidFire mass spectroscopy enzymatic assays (17). Ligands in

- 499 blue show weak correlation between the two methods (red line, corresponding to an exponential
- 500 function along the IC₅₀ dimension). Ligands in grey represent outliers of the STD-NMR or enzymatic
- 501 method as discussed in the text.

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