The dimer-monomer equilibrium of SARS-CoV-2 main protease is affected by small molecule inhibitors

Lucia Silvestrini¹, Norhan Belhaj², Lucia Comez³, Yuri Gerelli², Antonino Lauria⁴, Valeria Libera⁵, Paolo Mariani², Paola Marzullo⁴, Maria Grazia Ortore², Antonio Palumbo Piccionello⁴, Caterina Petrillo⁵, Lucrezia Savini¹, Alessandro Paciaroni² & Francesco Spinozzi²*

The maturation of coronavirus SARS-CoV-2, which is the etiological agent at the origin of the COVID-19 pandemic, requires a main protease Mpro to cleave the virus-encoded polyproteins. Despite a wealth of experimental information already available, there is wide disagreement about the Mpro monomer-dimer equilibrium dissociation constant. Since the functional unit of Mpro is a homodimer, the detailed knowledge of the thermodynamics of this equilibrium is a key piece of information for possible therapeutic intervention, with small molecules interfering with dimerization being potential broad-spectrum antiviral drug leads. In the present study, we exploit Small Angle X-ray Scattering (SAXS) to investigate the structural features of SARS-CoV-2 Mpro in solution as a function of protein concentration and temperature. A detailed thermodynamic picture of the monomer-dimer equilibrium is derived, together with the temperature-dependent value of the dissociation constant. SAXS is also used to study how the Mpro dissociation process is affected by small inhibitors selected by virtual screening. We find that these inhibitors affect dimerization and enzymatic activity to a different extent and sometimes in an opposite way, likely due to the different molecular mechanisms underlying the two processes. The Mpro residues that emerge as key to optimize both dissociation and enzymatic activity inhibition are discussed.

The COVID-19 pandemic is the ongoing worldwide health emergency caused by the coronavirus SARS-CoV-2 (severe acute respiratory syndrome-coronavirus-2)¹,². Coronaviruses (CoVs) are enveloped positive-stranded RNA viruses; once the virion gets into the cell, the single-strand RNA translates into two overlapping polyproteins, termed pp1a and pp1ab, which mediate viral replication and proliferation. The virus maturation involves a highly complex cascade of proteolytic processing events on these polyproteins: most cleavage events are ruled by a nonstructural protein, the CoV main protease (Mpro, also known as 3CLpro), a three-domain (domains I to III) protein¹. The enzyme shows first autolytic cleavage from pp1a and pp1ab, then starts processing the two polyproteins at no less than 11 conserved sites³.

Because of this mechanism of action, inhibiting Mpro might lead to an attenuation of the viral infection. Indeed, this enzyme is a very attractive target for anti-CoV drug design: the Mpro sequence is highly conserved among various CoVs⁴, as mutations of Mpro turn out to be often fatal for the virus⁵. Thus, the risk of mutation-mediated drug resistance is very low and inhibitors will display broad-spectrum antiviral activity. In addition, Mpro inhibitors are unlikely to be toxic because human proteases have different cleavage specificity. A second point should be however considered: the published X-ray structures of SARS-CoV-2 Mpro, obtained both in the presence and in the absence of inhibitors⁶⁷, revealed that two Mpro monomers form a functional active homodimer, as already detected in different coronaviruses⁸, which share with SARS-CoV Mpro almost all the amino-acids involved in the dimerization. In such homodimer, the two monomers are arranged almost perpendicular...
to each other\(^7\) and each monomer comprises the catalytic dyad His41-Cys145 and the substrate-binding site located in a cleft between domains I and II. Domain III, which contains five \(\alpha\)-helices arranged into a globular cluster, is directly involved in controlling the dimerization of M\(^{\text{pro}}\) mainly through a salt-bridge between Glu290 of one monomer and Arg4 of the other\(^8\). Quite remarkably, while individual monomers are enzymatically inactive, M\(^{\text{pro}}\) is active in the dimeric form. The structural reason behind the functionality of the dimer is probably due to the interaction of the N-finger of each of the two monomers with Glu166 of the other monomer, which establishes the shape of the so-called S1 pocket of the substrate-binding site\(^9\). To approach this interaction site, the N-terminal amino acid residues are squeezed in between domains II and III of the parent monomer and domain II of the other monomer\(^7\).

According to these considerations, two different strategies have been considered for the development of therapeutic agents: first, direct inhibition of the catalytic site by using molecules targeting the substrate binding pocket; second, attenuation of the catalytic activity by using inhibitors targeting the dimerization site. The second alternative is strictly related to the M\(^{\text{pro}}\) equilibrium between dimers and monomers in solution. The thermodynamic equilibrium of M\(^{\text{pro}}\) dissociation process has been recently studied by analytical ultracentrifugation. Sedimentation velocity experiments provided a value of about 2.5 \(\mu\)M for the apparent dimer dissociation constant \(K_D\)\(^7\). However, a more recent estimate by mass-spectrometry based assays established for \(K_D\) a much lower value of 0.14 \(\pm\) 0.03 \(\mu\)M, indicating that M\(^{\text{pro}}\) has a stronger preference to dimerize in solution than expected.

In the case of SARS-CoV M\(^{\text{pro}}\), an even wider discrepancy among the different estimates of the dimer-monomer dissociation constants has been observed, with the values of \(K_D\) provided by various experimental techniques falling in a range from 230 \(\pm\) 30 \(\mu\)M\(^{10}\) down to 0.19 \(\pm\) 0.03 \(\mu\)M\(^{11}\). In this framework, synchrotron Small Angle X-ray Scattering (SAXS) can be a very sharp method to determine M\(^{\text{pro}}\) dimer-monomer equilibrium. In fact, beyond pioneering SAXS studies performed also by some of us to investigate the thermodynamic features related to \(\beta\)-lactoglobulin dimerization\(^{12-15}\), this approach has more recently provided noticeable information in many issues\(^{16,17}\). Among them it is worth citing the case of A3G, a key enzyme for HIV-1 infection\(^{18}\), of LRRK2 protein, linked to Parkinson’s disease\(^{19}\). Hence, given the above mentioned uncertainty on the \(K_D\) value that rules M\(^{\text{pro}}\) dimerization, we decided to take advantage of SAXS to provide new insights on the SARS-CoV-2 M\(^{\text{pro}}\) inhibitor-dependent dimerization process.

**Results**

Our biophysical multi-technique approach, mainly based on SAXS, by which we studied the effects of potential inhibitors of the SARS-CoV-2 M\(^{\text{pro}}\) on the dimerization process and the connection with the catalytic activity, is reported in the flowchart shown in Fig. 1. We have first derived the thermodynamic parameters controlling
the Mpro dimer-monomer equilibrium in solution by SAXS and CD spectroscopy techniques in the absence of inhibitors. Considering the results obtained by Graziano et al. for the SARS-CoV Mpro, we have chosen to investigate a range of protein concentrations from 3 and 30 µM, the molarity being expressed in terms of Mpro monomers. It should be noted that, using these protein concentrations, one can discriminate between values of the dissociation constant that fall in the quite wide range of \( \approx 0.2 - 200 \) µM (see Eq. 2).

Subsequently, we have studied by SAXS experiments the Mpro dimer-monomer equilibrium in the presence of a series of potential inhibitors, selected from an in-house database containing commercial and synthetic compounds. Just one protein concentration, 30 µM, and two concentrations of inhibitors, 30 and 60 µM, corresponding to an inhibitors-to-monomer Mpro molar ratio of 1 and 2, have been investigated. Activity assays were also performed and results are correlated with the Mpro dimerization inhibition.

**Mpro dimerization and thermal stability.** The dimer-monomer equilibrium of SARS-CoV-2 Mpro has been investigated at different protein concentrations by performing in-solution SAXS experiments in the temperature range between 15° and 45° C and far-UV CD measurements at room temperature. Far-UV CD spectroscopy was also used to study the Mpro thermal stability, monitoring the unfolding transition between 10° and 80° C.

**SAXS.** SAXS data of SARS-CoV-2 Mpro recorded at the B21 beam-line of the Diamond Synchrotron (Didcott, UK) at different protein concentrations and temperatures are shown as log-log plots in Fig. 2, top panels. We have assumed that SAXS curves arise from both Mpro monomer and dimer species, according to the thermodynamic equilibrium dissociation process given by the relationship:

\[
M_2^{\text{pro}} \rightleftharpoons 2M_1^{\text{pro}}, \tag{1}
\]

The corresponding equilibrium dissociation constant is
Table 1. Thermodynamic parameters resulting from the global fit of SAXS data for SARS-CoV-2 Mpro without inhibitors at different temperatures and concentrations.

| Parameter                  | Value     |
|----------------------------|-----------|
| $K_D$ ($\mu$M)            | 7 ± 1     |
| $\Delta G_D$ ($k$J$\cdot$mol$^{-1}$K$^{-1}$)  | 1.7 ± 0.7 |
| $\Delta S_D$ ($l$mol$^{-1}$K$^{-1}$)          | 50 ± 20   |
| $d_b$                        | 1.100 ± 0.006 |

$$K_D = \frac{[M_{\text{pro}}]}{[M_{\text{pro}}]} = \frac{2C_n^2}{1 - x_1} = e^{-\Delta G_D/(RT)} ,$$

where $C$ is the total molar concentration of monomers, $x_1$ is the molar fraction of proteins that remain in the monomeric state, $\Delta G_D$ is the dissociation Gibbs free energy change, $R$ is the universal gas constant and $T$ the absolute temperature. To note, Eq. (2) can be solved in terms of $x_1$,

$$x_1 = K_D \frac{\sqrt{T + 8C/K_D}}{4C} .$$

According to classical thermodynamics, the temperature dependence of $\Delta G_D$ is

$$\Delta G_D = \Delta G_D^0 + (\Delta C_{P,D} - \Delta S_D^0)(T - T_0) - \Delta C_{P,D} T \log \frac{T}{T_0} ,$$

where $\Delta G_D^0 = -RT_0 \log K_D^0$ is the dissociation Gibbs free energy at the reference temperature $T_0 = 298.15$ K ($K_D^0$ being the associated equilibrium constant), $\Delta C_{P,D}$ is the change of the constant pressure heat capacity upon dissociation (here supposed independent on $T$) and $\Delta S_D^0$ is the dissociation entropy at $T_0$.

The macroscopic differential scattering amplitude (in the orientational average of the excess squared X-ray scattering amplitude) of the $M_{\text{pro}}$ monomer ($j = 1$) or dimer ($j = 2$). We have calculated $P_j(q)$ from the crystal structure of SARS-CoV-2 Mpro dimer recently determined (PDB code 6y2e) considering one chain ($j = 1$) or both chains ($j = 2$) by means of the SASMOL method. This method takes into account the contribution to the scattering due to the hydration water molecules around the protein, whose positions are found by embedding the atomic structure in a tetrahedral close packed lattice. For SARS-CoV-2 Mpro monomer and dimer, 726 and 1243 hydration water molecules have been respectively calculated, suggesting that for the dimer formation about 200 water molecules are removed from the hydration shell of both monomers. Hence, the water molecules attributed to the hydration water molecules around the protein, whose positions are found by embedding the atomic structure in a tetrahedral close packed lattice.

The most important parameter obtained by the simultaneous fit of SAXS data is the dissociation constant $K_D$, which turns out to be $7 ± 1 \mu$M, in good agreement with the value obtained by Graziano et al. on the very similar main protease from SARS-CoV. The corresponding dissociation Gibbs free energy (calculated with
Eq. (2) is $\Delta G^\circ \approx 30 \text{ kJ mol}^{-1}$, a value quite similar to the one observed for the β-lactoglobulin dimer dissociation at neutral pH25. Regarding the dissociation entropy, we have obtained a positive value, $50 \pm 20 \text{ J mol}^{-1} \text{ K}^{-1}$, meaningfully smaller with respect to the one derived for the above mentioned β-lactoglobulin case25. It should be noticed that in a dissociation process, many factors besides translational and rotational motions contribute to a positive dissociation entropy and it is difficult to separate them. One such factor is certainly the removal of about 200 hydration water molecules from the monomer-monomer interface when the dimer is formed. The change of the heat capacity at constant pressure upon dissociation resulted positive and large. This parameter indirectly describes the monomer-monomer interface, as it can be attributed to the hydration and correlates with the interface size26. The set of parameters reported in Table 1 allows to calculate the Mpro equilibrium dissociation constant, together with its standard deviation, at any temperature. Results are shown in Supplementary Fig. S1, top left panel. We notice a slight increase of $K_D$ with $T$, an effect that is mainly due to the large increase of the constant pressure heat capacity upon dissociation. However, a further investigation on the monomer-monomer interface area and its relationship with the dissociation heat capacity27 requires further calorimetric experiments in order to obtain lower estimation errors. Finally, the relative density of the hydration shell is little more than one, in agreement with previous literature results on globular proteins28–30. The determination of the thermodynamic features of the dimer-monomer equilibrium of Mpro in conditions quite similar to those found in vivo, is a fundamental step to investigate the effects of drugs aimed to inhibit dimerization and underlines the importance to further investigate Mpro monomer-monomer interface by in-solution techniques.

Far-UV CD. To provide further insights on the dimer-monomer equilibrium, we have measured the far-UV CD spectra of Mpro at three different concentrations, as shown in Fig. 3, left panel. At the higher concentration of 16 μM, the ellipticity shows a minimum wavelength $\lambda^\text{min}$ at about 221 nm and a shoulder centered at about 208 nm, which are typical of proteins with α-helical and β-sheet content31,32, fully consistent with the structural features of the SARS-CoV-2 Mpro, in agreement with CD measurements of the same enzyme33 and of the very much similar SARS-CoV Mpro34. As concentration decreases, $\lambda^\text{min}$ shifts towards lower values, thus reporting an increase of the β-sheet component at the expense of the α-helical content31. Quite interestingly, if we take the dissociation constant of $K_D = 7 \pm 1 \mu\text{M}$, in the concentration range from 2.5 to 16 μM a decrease of about a factor 2 in the fraction of monomers is expected (from around 0.67 to 0.36, see Eq. 3). This large shift in the dimer-monomer populations can reasonably yield the changes occurring to the Mpro secondary structure and revealed by CD spectroscopy. Within this working hypothesis, we can describe the $\lambda^\text{min}$ trend in terms of the dimer-monomer equilibrium through the following expression:

$$\lambda^\text{min} = x_1 \lambda^\text{min}_\text{mon} + (1 - x_1) \lambda^\text{min}_\text{dim}$$  \hspace{1cm} (7)

where we take a fixed value of $K_D = 7 \mu\text{M}$ as estimated by SAXS, while $\lambda^\text{min}_\text{mon}$ and $\lambda^\text{min}_\text{dim}$ are the minimum wavelength parameters corresponding to the monomer and the dimer spectra, respectively. As shown in the inset of Fig. 3 (left panel), the trend of the $\lambda^\text{min}$ values is fitted in an excellent way with Eq. (7).

The thermal stability of the Mpro has been characterized by monitoring the signal at 221 nm of the Mpro sample at 16 μM concentration, within the simplified hypothesis that the melting curve arises mainly from dimers. The rather sharp transition we have obtained is shown in Fig. 3 (right panel) and clearly suggests a two-state model, where the dimer unfolds and yields two random-coil monomeric chains:

$$M^\text{pro}_2 \Rightarrow 2M^\text{pro}_\text{unf}.$$  \hspace{1cm} (8)

**Figure 3.** CD data and fits. **Left:** far-UV CD spectra of SARS-CoV-2 Mpro at three different concentrations. The CD data are represented in molar ellipticity units. Inset: position of the minimum of the spectra as a function of the concentration (red circles). The continuous line represents an estimate of the minimum position based on Eq. (7). Results from the fit are: $\lambda^\text{min}_\text{mon} = 216.4 \pm 0.1 \text{ nm}$ and $\lambda^\text{min}_\text{dim} = 222.9 \pm 0.1 \text{ nm}$. **Right:** Thermal melting of the SARS-CoV-2 Mpro (16 μM concentration) followed by monitoring the far-UV CD signal at 221 nm. The continuous line results from the theoretical fitting model arising from Eq. (8).
Considering the scheme 8, if we hypothesize that the dimer can unfold to two random-coil monomeric chains, we obtain an apparent melting temperature $T_m$ of 50°C, with a melting Van't Hoff enthalpy of $\Delta H_v = 810 \pm 60$ kJ/mol. This value is in good agreement with the Van't Hoff enthalpy $\Delta H_v \approx 880$ kJ/mol estimated through the equation $\Delta H_v = 4RT_mC_{p,max}/\Delta H_{cal}$ from DSC measurements. It is also worth of note that, by taking $\Delta H_{cal} = 443$ kJ/mol, it turns out a ratio $\Delta H_v/\Delta H_{cal} \sim 1.8$: such a value larger than 1 is fully consistent with the unfolding transition coupled to the dimer dissociation. Quite interestingly, the thermal stability as revealed by CD measurements supports a view where about 90 the folded state in the temperature range investigated by SAXS experiments, i.e. up to 45°C, thus validating the model we used to interpret the corresponding scattering curves.

### Table 2. IFD results for the seven selected inhibitors compared with the 13b compound.

| Inhibitor | Prime_Energy | XPG_score | IFD_score |
|-----------|--------------|-----------|-----------|
| 1         | −11527.6     | −8.580    | −584.958  |
| 2         | −11306.0     | −10.772   | −578.774  |
| 3         | −11617.5     | −7.895    | −591.618  |
| 4         | −11497.2     | −5.969    | −580.827  |
| 5         | −11517.1     | −8.918    | −584.772  |
| 6         | −11489.6     | −9.176    | −583.655  |
| 7         | −11561.2     | −10.409   | −588.468  |
| 13b       | −11736.3     | −7.944    | −594.758  |

### Mpro dimer-monomer equilibrium in presence of inhibitors.

**In-silico inhibitor selection.** To identify new inhibitors of SARS-CoV-2 main protease from a large in-house database, we applied the *in silico* protocol, recently proposed by some of us. The flowchart of the adopted protocol is depicted in Supplementary Fig. S2. As a first step, we performed molecular docking studies on the compounds present in the database to analyze their binding capability in the catalytic active site of the SARS-CoV-2 Mpro (PDB code 6y2f), as detailed in the Materials and Methods section. Supplementary Fig. S3 shows the 3D binding active site of SARS-CoV-2 Mpro co-crystallized with the native inhibitor 13b covalently bonded to Cys145. The ligand binds to the enzymatic catalytic cleft of the protease located between domains I and II. The 3D binding site representation (Supplementary Fig. S3) highlights the interactions with the amino acid residues involved in the inhibition mechanism, such as Met49, Met165, Glu166, His164, Phe140, Gly143 and the catalytic Cys145. It is noteworthy the presence of hydrogen bonds between the pyridone moiety of ligand and Glu166, which rules the catalytic activity driving the SARS-CoV-2 Mpro to adopt an inactive conformation. The resulting best docked molecules have been selected based on a docking score cut-off of $-6.5$ kcal/mol and submitted to ligand based approaches, by taking advantage of the web-service DRUDIT (DRUgs Discovery Tools), an open access virtual screening platform recently developed, which represents the evolution of previous well-established protocols based on molecular descriptors.

DRUDIT implements the ligand based template of SARS-CoV-2 Mpro, available in the Biotarget Finder tool, which has been recently proposed as a useful mean in the identification of new SARS-CoV-2 Mpro modulators. Subsequently, the ligands selected by molecular docking were submitted to DRUDIT, as elsewhere reported, allowing the evaluation of their affinity to SARS-CoV-2 Mpro by the values of Drudit Affinity Score (DAS). The features of the ligand-based approaches based on molecular descriptors enabled us to assess topological, thermodynamic and charge-related characteristics of the ligands. Thus, two complementary standpoints in the evaluation of the binding capability (ligand- and structure-based) covered all the interaction aspects in the ligand-target complex. The top scored molecules (selected based on a DAS cut-off of 0.65) were processed by Induced Fit Docking (IFD) calculations to further screen the hits to submit to *in-wet test*. In Supplementary Fig. S4 and in Table 2 the seven best scored structures are reported. The analysis of the results in Table 2 shows as the selected compounds present similar overall scores (IFD_score). This confirms the robustness of the ligand-based approach exploited by DRUDIT, which is able to give an account of the receptor-ligand binding although it is based on molecular descriptors that, as known, do not take into consideration the 3D shape of the binding site.

Figure 4 reports the first two best scored molecules 3 and 7 (according to the IFD_score parameter) in the binding site (left panel) and their related amino-acid maps (right panel). The two molecules are deeply buried in the cleft of the substrate-binding pocket, but unlike the co-crystallized ligand 13b, they interact with a somehow different pattern of amino-acids. This evidence suggests that these compounds are not covalently bound to the SARS-CoV-2 Mpro catalytic site.

### Mpro activity assays.

The selected inhibitors have been tested for their efficacy to reduce the Mpro activity. As reported in Fig. 5, the time dependence of substrate fluorescence after hydrolysis indicates that the catalytic activity of Mpro changes in the presence of the selected compounds. In particular, compounds 2, 4, 5 and 7 induced an irreversible inactivation of the enzyme, while compounds 1 and 6 resulted rather inactive. For two of the most effective compounds (2 and 7) inhibition tests have been carried out as a function of the concentration. Unfortunately, we have not been able to perform this test for compound 4, which shows the best inhibition efficacy, as it produces a fluorescence signal that partially obscures that of the substrate. Results are shown in Fig. 6 (left panel). Percent inhibition data have been fitted with the Hill equation, $p(C_I) = 100/(1 + (IC_{50}/C_I)^3)$, to
get the half maximal effective concentration, \( IC_{50} \), and the Hill slope \( n \). We obtained \( IC_{50} = 10.3 \pm 0.2 \mu M \) for 2 and \( 15 \pm 2 \mu M \) for 7, with \( n = 5 \pm 1 \) and \( 3 \pm 1 \), respectively. These values of \( n \) larger than one indicate that the binding is positively cooperative, in agreement with other recent experimental results\(^4\).

SAXS. SAXS curves of SARS-CoV-2 M\(^{pro}\) at nominal concentration \( C_0 = 30 \mu M \) and in the presence of each of the seven selected potential inhibitors, at concentrations \( C_I = 30 \mu M \) (thin lines) or 60 \( \mu M \) (thick lines), are reported in the bottom panels of Fig. 2 as log-log plots. Each panel refers to a different temperature, as indicated. Unfortunately, some of the foreseen conditions are missing (e.g. SAXS curves of inhibitor 5 at 60 \( \mu M \)), due to an experimental problem with the sample injection in the beam-line capillary. SAXS data have been analysed with the same approach adopted for data without inhibitors, with the further assumption that, for each compound, the thermodynamic parameters are linear functions of its concentration \( C_I \), namely \( \Delta G_{D,0} = \Delta G_{D,0}(1 + \alpha G C_I) \), \( \Delta C_{PD,0} = \Delta C_{PD,0}(1 + \alpha C_{CP} C_I) \), and \( \Delta S_{D,0} = \Delta S_{D,0}(1 + \alpha S C_I) \). The three terms \( \Delta G_{D,0} = -RT \log K_{D,0} \), \( \Delta C_{PD,0} \) and \( \Delta S_{D,0} \) are exactly the values already obtained from the analysis of SAXS data without inhibitors (reported in Table 1), and the three corresponding constant rates \( \alpha G \), \( \alpha C_{CP} \) and \( \alpha S \) are fitting parameters common to all the SAXS curves corresponding to the same inhibitor. The high quality of the fitting procedure can be appreciated in Fig. 2 (bottom panels), where the calculated SAXS curves are superposed to the experimental ones and the resulting thermodynamic common fitting parameters are shown in Table 3, first panel.

The inhibitors with the lowest negative values of \( \alpha_G \) (Table 3, first panel) are those that mostly favour dimer dissociation. Results reported in Table 3 suggest that compounds 1, 6, and 7 are, within the experimental error, mostly able to increase the dissociation equilibrium constant, which at \( C_I = 30 \mu M \) becomes as large as \( \approx 15 \mu M \) and, at \( C_I = 60 \mu M \) almost doubles its value, reaching \( \approx 30 \mu M \). We indeed recall that, in the absence of inhibitors, the value of \( K_{D,0} \) is \( 7 \pm 1 \mu M \) (Table 1). Inhibitor 5 is slightly less active: at \( C_I = 60 \mu M \) we found a dissociation equilibrium constant of \( \approx 20 \mu M \). The other three compounds, namely 2, 3 and 4, show a value of \( \alpha_G \) close to 0, indicating that they do not affect in a significant way the dimer-monomer equilibrium of M\(^{pro}\). Despite the high uncertainties on \( \alpha_{C_{CP}} \) and \( \alpha_S \), their negative values suggest that upon dissociation there are changes of heat capacity and of entropy smaller than those observed without inhibitors, indicating that inhibitors increase the monomer order. The temperature dependence of the equilibrium dissociation constant \( K_D \) is reported, for each inhibitor, in Supplementary Fig. S1. The large uncertainties on the fitting parameters determines the presence of wide bands of uncertainty on the \( K_D \) trends. This is particularly evident for inhibitor 5, since SAXS data have been
recorded only for one inhibitor concentration. Hence, a word of caution is necessary regarding the temperature dependence of $K_D$ in the presence of the seven inhibitors obtained by the SAXS analysis.

From a close inspection of the single curve parameters, reported in Supplementary Tables S1 and S2, we observe that the value of the correlation length $\xi$ is in the range 3000-4500 Å and rather independent of the temperature and the presence of the inhibitors. The fractal dimension is $\approx 2$, suggesting a two-dimensional fractal growth of protein clusters in the presence of inhibitors.

**Discussion**

The active site of MPro monomer, which is highly conserved in different coronaviruses, is typically composed of four subsites, referred to as S1’, S1, S2, and S4[44]. They accommodate the corresponding domains P1’, P1, P2, and P4 of the substrate or the ones of the inhibitor compound mimicking the substrate[44]. The S1’ subsite is constituted by the two residues Thr24 and Thr25. The S1 subsite (also referred to as the S1 pocket[44]) is formed by the side chains of residues Phe140, Asn142, Glu166, His163 and His172 and by the main chains of Phe140 and Leu14144. As discussed by Sacco et al.[43], S1 is considered a promising target for an inhibiting compound, as it can interact with both hydrophobic and hydrophilic groups. On the other hand, S2 is a hydrophobic subsite formed of the side chains of His141, Met49, Tyr54, Met165 and Asp187, while S4 is a small hydrophobic pocket that involves the side chains of Met165, Leu167, Phe185, Gln192 and Gln189[44]. An unusual catalytic dyad, His41-Cys145, acts in the active site, where His41 is a proton acceptor whereas Cys145 is attacked by the
A summary of the thermodynamic fitting parameters and dissociation constants derived from the analysis of SAXS data for SARS-CoV-2 Mpro samples with inhibitors is presented in Table 3. The table indicates that the inhibition effect of the compounds is not only due to the formation of hydrogen bonds with the catalytic dyad and the four subsites in contact with the substrate, but also to the allosteric effects that the compounds induce on the structure of the enzyme. The inhibition constants are provided for both inhibitor concentrations, 30μM and 60μM, and are compared with the dissociation equilibrium constant of the native enzyme. The table also highlights the importance of the protonation state of Cys145 as well as the network of hydrogen bonds in the inhibition process. The experimental results are consistent with the computational predictions and provide a deeper understanding of the inhibition mechanism of SARS-CoV-2 Mpro.
On this ground, the high inhibition effect of compound 4 could be only justified by the contact with His41, one of the two residues of the catalytic dyad.

Results are different for compound 5: at \( C_\text{I} = 60 \mu \text{M} \) (unfortunately no data are available at 30 \( \mu \text{M} \)) it provokes a rather important increase of \( K_D \) (Table 3) and shows a moderate inhibition effect (\( m = 8 \pm 3 \) RFU/min, see Fig. 5). Looking at the interaction map (Supplementary Fig. S8), we notice 11 interactions with monomer M\(^{\text{Mpro}}\) (Thr25, Thr26, Leu27, His41, Asn142, Gly143, Met165, Glu166, Pro168, Arg188, Gln192), one of them regards Glu166, involved in two hydrogen bonds, and the other one His41, involved in two a \( \pi - \pi \) stacking interactions. The residues of the catalytic dyad and the four subsites in contact with 5 are: His41 (dyad), 1 of 2 (50 of 2 (50 Met165 (S2, 2 of 5 (40 There are not hydrogen bonds involving the five residues that stabilize the S1 site. One could speculate that this inhibitor, probably due to its steric hindrance, provokes a modification of S1 that could interfere with the enzymatic activity of M\(^{\text{Mpro}}\).

Compound 6 determines 11 contacts with the amino acid of the monomer (His41, Leu141, Ser144, Cys145, Met165, Glu166, Leu167, Arg188, Gln189, Ala191, Gln192, Supplementary Fig. S9), including two hydrogen bonds (His41, Gln192). In particular, the residues of the catalytic dyad and the four subsites in contact with 6 are: His41 and Cys145 (dyad, 2 of 2 (100 2 of 5 (40 An almost absent inhibition effect is seen by fluorescence, being the slope of RFU (Fig. 5) very similar to the one determined in the absence of inhibitors. On the other side, compound 6 is able to modify the dimer-monomer dissociation, with one of the highest values of \( K_D = 30 \pm 10 \mu \text{M} \) at \( C_\text{I} = 60 \mu \text{M} \) (Table 3). To note, only one of the 6 amino acids that stabilize the S1 site are included in the list of residues interacting with compound 6. Hence, the absence of its inhibition activity could be explained by the small size of its molecular structure, which might not be able to provoke important modifications of the S1 pocket and hence to modify the catalytic features of M\(^{\text{Mpro}}\).

We finally turn to compound 7. It shows an opposite behaviour with respect to compound 6: it is capable to change the dimer-monomer equilibrium at the same extent (\( K_D = 30 \pm 10 \mu \text{M} \) at \( C_\text{I} = 60 \mu \text{M} \), Table 3) and displays a promising inhibition effect, with \( m \approx 1 \). For this compound, the map of contacts shows 12 interactions (Thr24, Thr25, Thr26, His41, Thr45, Met49, Leu141, His164, Met165, Glu166, Asp187, Arg188, Fig. 4) with a large number of hydrogen bonds (Thr24, Thr26, His41, His164, Glu166, Arg188). The residues of the catalytic dyad and the four subsites in contact with 7 are: His41 (dyad, 1 of 2 (50 S1, 2 of 2 (100 His41, Met49, Met165 and Asp187 (S2, 4 of 5 (80 5 (20 Only one of the interacting residues (Glu166) is involved in the stabilization of the S1 pocket. We can infer the high inhibition effect could be due to the high number of contact with S2 and to the presence of 6 hydrogen bonds. Another hypothesis, which needs further insights to be confirmed, is that the fluorinated groups, which are present in a high number in compound 7, may originate a new reactive warhead able to form a covalent bond with Cys145. We may also consider that one of them involves a residue of the catalytic dyad, His41, suggesting a possible important modification of the enzymatic activity.

Conclusions

Considering the results that we have discussed above, a picture emerges where the selected compounds designed to bind the catalytic site of SARS-CoV-2 M\(^{\text{Mpro}}\) may affect dimerization and enzymatic activity processes to a different extent. Since the functional form of M\(^{\text{Mpro}}\) is a dimer, compounds that disrupt dimerization should be in principle also effective at diminishing its catalytic activity. However, the compound-induced shift in the dimer and monomer thermal equilibrium populations may not directly translate into a loss of enzymatic activity. Indeed, the latter strongly depends also on the local interactions occurring at the catalytic site, that in turn governs the competition between inhibitor and substrate. To better visualize the scenario presented by our findings, we report in Fig. 6 (right panel) the slope \( m \) of the fluorescence inhibition curve as a function of the dimer-monomer equilibrium constant \( K_D \) calculated from the set of fitting parameters, derived by the global fit of SAXS data of the seven compounds, by fixing the inhibitor concentration \( C_I \) at 60 \( \mu \text{M} \) and the temperature at 30° C, the same value employed in the enzymatic activity assays. The points in this map could be organized in two groups, as represented in blue and in red. The latter group refers to compounds 3, 5 and 7, which show the expected behaviour: the stronger is their capability to induce the dissociation of the M\(^{\text{Mpro}}\) dimer, the more important is their inhibiting effect. For these compounds the molecular mechanisms underlying inhibition at the active site are likely linked with their ability to provoke dimer dissociation. On the other hand, for compounds 1, 2, 4, and 6, displayed in blue, we find the opposite behavior: the increase of dimer dissociation does not determine an increase of inhibition, thus suggesting that the molecular mechanisms of inhibition at the active site play a major role with a marginal involvement of the monomer-monomer interface. This apparently contradictory result can be in part explained by considering that, in all cases, the dissociation equilibrium is weak so that, in the presence of a compound that alters the dimer-monomer equilibrium but that does not hamper the interaction with the substrate, there are always dimeric M\(^{\text{Mpro}}\) molecules that can exert their enzymatic activity when a substrate is available.

A further complementary explanation could be the existence of ligand binding sites alternative to the orthosteric active site located at the interface of dimeric M\(^{\text{Mpro}}\). Indeed, the presence of two of such binding sites, not directly involved in enzymatic inhibition but probably interfering with dimerization, has been very recently revealed by a molecular dynamics simulation study in the SARS-CoV-2 M\(^{\text{Mpro}}\) protein.

We can provide a qualitative interpretation of the behavior exhibited by the two groups of compounds by looking at the contact maps of the residues grouped in the different sub-sites of the active site. We note that both compound 6 and 7, which show the higher values of \( K_D \), are in contact with two residues of the S1, Leu141 and Glu166. Besides, compound 1, which has a slightly lower \( K_D \), interacts with S1 through the contacts with Leu141 and Asn142. This suggests that binding with at least two of the residues Glu166, Leu141 and Asn142 is crucial to modify the dimer-monomer equilibrium. On the other hand, the interaction of compounds 7, 2 and 5 with Glu166 via an hydrogen bond is likely linked to their high inhibiting action. On the contrary, there is...
no hydrogen bond between compound 6 and Glu166. Hence, on the basis of the results obtained for the seven selected compounds, the interplay between SAXS results, enzymatic activity assays and contact map analysis suggests a relevant clue: in order to promote both Mpro dimer dissociation and the inhibition of its catalytic activity, a small molecule should interact with at least two residues of the S1 sub-site and most likely form an hydrogen bond with Glu166. The key role of Glu166 residue, which is conserved among all human coronaviruses, for inhibition has been pointed out also very recently47.

To note, according to Goyal and Goyal6, Glu166 is among the residues that should be targeted to inhibit the dimerization of SARS-CoV Mpro. However, for a more detailed investigation of the dimerization process in stabilizing the catalytic activity of Mpro, it is also important to take into account the overall contribution of protein flexibility, as recently evidenced by Suárez et al.48, through a 2 µs Molecular Dynamics simulation of Mpro with and without a model peptide mimicking the enzyme substrate.

In summary, the experimental work presented here brings basic information to decipher the complex interplay between enzymatic activity inhibition and dimer dissociation. To the best of our knowledge, we have shown for the first time how structural information about the SARS-CoV-2 Mpro in solution in the absence and in the presence of potential inhibitors and as a function of temperature can be obtained from an advanced analysis of SAXS data within an overall thermodynamic picture, complemented by more conventional approaches. Our results suggest that more experimental evidences about the impairment of monomer and dimer Mpro in the presence of inhibitors corroborated by computational information will be necessary for a deeper understanding of the Mpro allosteric mechanism.

Materials and methods

Mpro expression and western blot analysis. pGEX-6P-1 vector harboring the full length cDNA sequence encoding for SARS-CoV-2 Main Protease (Mpro NC_045512) was purchased from GenScript (clone ID_M16788F). The expressing vector was transformed into BL21DE3pLysEscherichia coli cells and the obtained clones were assayed both in small scale (5 mL) and medium scale (500 mL and 1 L) for the production of SARS-CoV-2 Mpro. Transformants were grown onto LB medium containing 100 µg/mL Ampicillin and 34 µg/mL Chloramphenicol as selective antibiotics. Cultures were grown up to OD600 of 0.6-0.8 at 37°C, 200 rpm and then Mpro expression was induced by addition of 0.5 mM isopropyl-1-thio-β-D-galactopyranoside (IPTG). Growth under induction was achieved both for 3 h at 37°C and 10 h at 16°C in order to test the best expressing condition. Cells were harvested by centrifugation at 6000 g. Cell pellets were resuspended in lysis buffer (20 mM Tris-HCl pH 8.0, 300 mM NaCl, 2 mM β-mercaptoethanol), and cell rupture was achieved by sonication (Sonics Vibra Cell sonicator) at 4°C. Cell debris was separated from the total protein extract by centrifugation at 6500 g for 1 h. Supernatant aliquotes were resuspended in Laemmli sample buffer, run onto 12 polyvinylidene difluoride membrane for Western blot analysis. Mpro was decorated by 6×-His tag monoclonal primary antibody (Invitrogen) and anti-mouse secondary antibody and detected by chemiluminescence (Clarity Western ICL Substrate, Biorad, Supplementary Fig. S11, panels A and B).

Mpro purification and His-tag cleavage. The total cell extract was loaded onto Ni-NTA affinity column (G-Biosciences) and washed by washing buffer (Tris–HCl 20 mM pH 7.6, NaCl 100 mM). Mpro was eluted by elution buffer (Tris–HCl 20 mM pH 7.6, NaCl 100 mM, 300 mM imidazole) in 5 fractions of 1 mL each. Aliquots of elution fractions were loaded onto 12 acrylamide gel and imidazole was removed by dialysis against Precission cleavage buffer (Tris–HCl 50 mM pH 8.0, NaCl 150 mM, dithiothreitol 1 mM, ethylenediaminetetraacetic...
acid 1 mM) through Amicon Ultra-4 centrifugal filters 30K (Merck Millipore). For M\textsuperscript{pro} C-terminal His-tag removal, the Prescision (1 U for 100 \( \mu \)g of protein) cleavage reaction was performed at 4\(^{\circ}\) C for 4 h and Prescision protease was then removed by GSTrap FF column (GE-Healthcare). The M\textsuperscript{pro} solution was further purified by FPLC size-exclusion chromatography on Superdex 75 10/300 GL column (Supplementary Fig. S10, panels A and B)

**M\textsuperscript{pro} activity assay and inhibition.** The fluorescently labelled auto-cleavage sequence of SARS-CoV-2 M\textsuperscript{pro}, \(((7\text{-}Methoxycoumarin\text{-}4\text{-}yl)acetetyl\text{-}AVLQ\text{-}SGFRK(2\text{-}4\text{-}dinitrophenyl)K\) (purchased from GenScript), was utilized to monitor the recombinant M\textsuperscript{pro} kinetics (excitation 320 nm, emission 405 nm). The assay was started by mixing \( \approx 0.2 \mu \text{M} \) SARS-CoV-2 M\textsuperscript{pro} to different amounts of substrate (10, 20, 40 \( \mu \text{M} \)) in order to set the best protein-substrate concentration to detect M\textsuperscript{pro} activity. Fluorescence intensity was measured by DeNovix DS-11 FX+ fluorometer. The M\textsuperscript{pro} activity reported as reference for inhibition tests was obtained by linear fitting of the fluorescence curve in the presence of 40 \( \mu \text{M} \) of substrate concentration. Seven inhibitors dissolved in dimethyl sulfoxide (DMSO) were tested at a final concentration of 30 \( \mu \text{M} \) (Fig. 5). Each reaction in a final volume of 200 \( \mu \text{L} \) was firstly incubated for 20 min at 30\(^{\circ}\) C without substrate. After substrate addition, fluorescence intensities were reported as relative fluorescence units (RFU) and monitored every minute for a duration of 30 min at 30\(^{\circ}\) C.

**Circular dichroism.** In-house circular dichroism experiments were performed at room temperature using a JASCO I-810 spectropolarimeter (Physics and Geology Department, University of Perugia). Quartz cuvettes with path-length of 1 mm was used, in order to obtain the optimum signal-to-noise ratio for the M\textsuperscript{pro} samples with concentrations of 16, 6 and 2.5 \( \mu \text{M} \) respectively. Protein concentration was measured by performing absorption measurements on the same samples, with an extinction coefficient of 33640 M\(^{-1}\) cm\(^{-1}\) estimated from amino acid sequence Expasy online ProtParam tool. Each spectrum was collected in the range from 200 to 260 nm with a scan speed of 50 nm/min, and repeated three times. The CD data are represented in molar extinction units, by using the formula

\[
\text{CD (molar extinction units)} = \frac{\text{extinction}}{\text{protein molar concentration}} = \frac{\text{molar absorbance}}{\text{protein molar concentration}}
\]

Small angle X-ray scattering. SAXS experiments were carried out at the B21 beam-line of the Diamond Synchrotron (Didcot, UK), operating with a fixed camera length (4.014 m) at 12.4 keV (\( \lambda = 1.000 \text{\( \AA \)} \)) and with a flux of \( \sim 10^{12} \) photons per second. Samples were injected in the capillary (thickness 1.7 mm) by means of a robotic apparatus and measured 21 times with an exposure time of 1 min. The M\textsuperscript{pro} samples without inhibitors were measured at the nominal monomer molar concentration of 3, 10, 20 and 30 \( \mu \text{M} \) and at temperatures of 15\(^{\circ}\), 25\(^{\circ}\), 30\(^{\circ}\), 37\(^{\circ}\) and 45\(^{\circ}\) C. In the presence of inhibitors, SAXS curves were recorded at two M\textsuperscript{pro} monomer molar concentrations, 30 and 60 \( \mu \text{M} \), and at three temperatures, 30\(^{\circ}\), 37\(^{\circ}\) and 45\(^{\circ}\) C.

SAXS data analysis approach has been described in the main text, with the exception of some minor points. Since in all conditions the nominal monomer protein concentration is lower than 1 mM, its temperature variations can be considered to be only determined by the dependency with \( T \) of the relative mass density of water, which, according to literature results is written as

\[
d_{w} = e^{-\nu_{w}(T-T_{0})-\beta_{w}(T-T_{0})^{2}/2},
\]

where, in our investigated range 15 – 45\(^{\circ}\) C, the optimum value of the thermal expansivity at \( T_{0} \) is \( \alpha_{w} = 2.5 \cdot 10^{-4} \text{K}^{-1} \) and one of its first derivative is \( \beta_{w} = 9.8 \cdot 10^{-6} \text{K}^{-2} \). Accordingly, \( C_{N} = C_{0}d_{w}C_{0} \) being the nominal protein concentration at \( T_{0} \).

The measured structure factor \( S_{M}(q) \) has been obtained in relation to the protein-protein structure factor \( S(q) \) by:

\[
S_{M}(q) = 1 + \beta(q)[S(q) - 1]
\]

where \( \beta(q) \) is the coupling function

\[
\beta(q) = \frac{\vert P^{(1)}(q) \vert^{2}}{P(q)}
\]

and \( P^{(1)}(q) \) is the average of the protein excess scattering amplitude, a function provided, together with \( P(q) \) by the SASMOL method. According to Ref.\(^{14} \), \( S(q) \) has been written as

\[
S(q) = 1 + \frac{1}{(qR_{0})^{D}} \frac{\Gamma(D-1)}{[1 + (qR_{0})^{-2}]^{D(D-1)/2}} \sin[(D - 1) \tan^{-1}(qR_{0})]
\]

where \( \Gamma(x) \) is the gamma function, \( D \) is the fractal dimension (comprised between 1 and 3) of the aggregates, \( R_{0} \) is the effective radius of the aggregating protein and \( \xi \) is the correlation length.

In-silico design. **Ligand preparation.** The default setting of the LigPrep tool implemented in Schrödinger’s software (version 2017-1) was used to prepare the ligands for docking. All possible tautomers and combination of stereoisomers were generated for pH 7.0 ± 0.4, using the Epik ionization method. Energy minimization was subsequently performed using the integrated OPLS 2005 force field.
Protein preparation. The crystal structure of SARS-CoV-2 M<sup>pro</sup> in complex with ligand 13b (PDB code 6y2f)<sup>7</sup> was downloaded from the Protein Data Bank<sup>64</sup>. The coxcrystal ligand, covalently bonded to Cys145, was treated by breaking the covalent bond and filling in open valence. Protein Preparation Wizard of Schrödinger software was subsequently employed for further preparations of the protein structure using the default settings<sup>32</sup>. Bond orders were assigned, and hydrogen atoms as well as protonation of the heteroatoms were added using the Epik-tool (with the pH set at biologically relevant values, i.e. at 7.0 ± 0.4). The H-bond network was then optimized. The structure was subjected to a restrained energy minimization step (RMSD of the atom displacement for terminating the minimization was 0.3 Å), using the Optimized Potentials for Liquid Simulations (OPLS) 2005 force field<sup>33</sup>.

Docking validation. Molecular Docking was performed by the Glide program<sup>37,36,37</sup>. The receptor grid preparation was performed by assigning the original ligand (13b) as the centroid of the grid box. The generated 3D conformers were docked into the receptor model using the Standard Precision (XP) mode as the scoring function. A total of 5 poses per ligand conformer were included in the post-docking minimization step, and a maximum of 2 docking poses were generated for each ligand conformer. The proposed docking procedure was validated by the re-dock of the crystallized 13b within the receptor-binding pockets of 6y2f by Glide covalent docking. The results obtained were in good agreement of the experimental poses, showing a RMSD of 0.75 Å.

Biotarget finder module (DRUDIT). The refined selection of suitable SARS-CoV-2 M<sup>pro</sup> inhibitors was performed through the module Biotarget Finder as available in the www.drudit.com webserv<sup>38</sup>. The tool allows to predict the binding affinity of candidate molecules versus the selected biological target. The template of the biological target was built as previously reported. Thus, the in-house database was submitted to the Biological Predictor module by setting the DRUDIT parameters, N, Z, and G, using the crystallized structure of 13b, as previously reported<sup>35</sup>.

Induced fit docking. Induced fit docking simulation was performed using the IFD application as available<sup>30,39</sup> in the Schrödinger software suite<sup>39</sup>, which has been demonstrated to be an accurate and robust method to account for both ligand and receptor flexibility<sup>39</sup>. The IFD protocol was performed as follows<sup>30,39</sup>: the ligands were docked into the rigid receptor models with scaled down van der Waals (vdW) radii. The Glide Standard Precision (XP) mode was used for the docking and 20 ligand poses were retained for protein structural refinements. The docking boxes were defined to include all amino acid residues within the dimensions of 25 Å × 25 Å × 25 Å from the centre of the original ligands. The induced-fit protein-ligand complexes were generated using Prime software<sup>36,38,39</sup>. The 20 structures from the previous step were submitted to side chain and backbone refinements. All residues with at least one atom located within 5.0 Å of each corresponding ligand pose were included in the refinement by Prime. All the poses generated were then hierarchically classified, refined and further minimized into the active site grid before being finally scored using the proprietary GlideScore function defined as follows: XPG<sub>score</sub> = 0.065 vdW + 0.130 Coul + Lipo + HBond + Metal + BuryP + RotB + Site, where vdW is the van der Waals energy term, Coul is the Coulomb energy, Lipo is a lipophilic contact term that rewards favourable hydrophobic interactions, HBond is an H-bonding term, Metal is a metal-bonding term (where applicable), BuryP is a penalty term applied to buried polar groups, RotB is a penalty for freezing rotatable bonds and Site is a term used to describe favourable polar interactions in the active site. Finally, IFD<sub>score</sub> (IFD<sub>score</sub> = XPG<sub>score</sub> + 0.05 Prime<sub>Energy</sub>), which accounts for both protein-ligand interaction energy and total energy of the system, was calculated and used to rank the IFD poses. More negative IFD<sub>score</sub> values indicated more favourable binding. Results are shown in Table 2.

Chemical synthesis of inhibitors. Inhibitors 1<sup>40</sup>, 3<sup>64</sup>, 5<sup>40</sup> and 6<sup>65</sup> have been prepared as previously reported. Inhibitor 2 is commercial. Inhibitors 4<sup>40</sup> and 7<sup>40</sup> have been synthesized as described in detail in the next paragraphs. All solvent and reagents were used as received, unless otherwise stated. Melting points were determined on a hot-stage apparatus. <sup>1</sup>H-NMR and <sup>13</sup>C-NMR spectra were recorded at indicated frequencies, residual solvent peak was used as reference. Chromatography was performed by using silica gel (0.040-0.063 mm) and mixtures of ethyl acetate and petroleum ether (fraction boiling in the range of 40-60 °C) in various ratios (v/v). Compounds 8<sup>40</sup> and 9<sup>66</sup>, used in the synthesis of inhibitors 4<sup>40</sup> and 7<sup>40</sup>, have been prepared as previously reported.

Synthesis of inhibitor 4. Inhibitor 4 was synthesized through a nucleophilic aromatic substitution (SNAr) of 5-pentafluorophenyl-1,2,4-oxadiazole 8 with 1-Aza-18-crown-6 in para position (Supplementary Fig. S12). Oxadiazole 8 (312 mg, 1 mmol) was dissolved in acetonitrile (5 mL). 1-Aza-18-crown-6 (289 mg, 1.1 mmol) and potassium carbonate (152 mg, 1.1 mmol) were added and the suspension was stirred at room temperature for 24 h. The reaction mixture was filtered by TLC. The reaction mixture was dried under vacuum and treated with H<sub>2</sub>O (50 mL) before extraction three times with EtOAc (50 mL each). The combined organic layers were dried with Na<sub>2</sub>SO<sub>4</sub> and then concentrated in vacuo to give the crude product, which was recrystallized from EtOH.

16-(2,3,5,6-tetrafluoro-4-(3-phenyl-1,2,4-oxadiazol-5-yl)phenyl)-1,4,7,10,13-penta-16-azacyclooctadecane: yield: 73 ± 3.68-3.80 (m, 24H, overlapped —CH<sub>3</sub> — signals), 7.51-7.54 (m, 3H, Ar), 8.16-8.20 (m, 3H, Ar), FTIR (Nujol) 1647, 1529, 1518 cm<sup>-1</sup>; HRMS-ESI [(M+H)<sup>+</sup>]: m/z calculated for (C<sub>26</sub>H<sub>30</sub>F<sub>4</sub>N<sub>2</sub>O<sub>6</sub>)<sup>+</sup>: 556.2060; found, 556.2046.

Synthesis of inhibitor 7. Tripodal oxadiazoylamide (inhibitor 7) was easily obtained by means of nucleophilic displacement with ethylamine from tripodal ester 9, which was previously reported as heavy metal fluores-
cent sensor (Supplementary Fig. S13)\(^6\). Tripodal 9 (101 mg, 0.1 mmol) was dissolved in acetonitrile (3 mL). Ethylamine (2 \(\mu \)L, 150 \(\mu \)M, 0.3 mmol) was added and the solution was stirred at room temperature for 24 h. The reaction was monitored by TLC. The reaction mixture was dried under vacuum and treated with H\(_2\)O (50 mL) before extraction three times with EtOAc (50 mL each). The combined organic layers were dried with Na\(_2\)SO\(_4\) and then concentrated in vacuo to give the crude product, which was purified by chromatography. 5,5'\(^5\)\(^5\)\(^5\)\(^5\)\(^5\)\(^5\): 1007.2485; found, 1007.2518.

Received: 24 December 2020; Accepted: 14 April 2021
Published online: 29 April 2021

References
1. Wang, C., Horby, P. W., Hayden, F. G. & Gao, G. F. A novel coronavirus outbreak of global health concern. Lancet 395, 470–473 (2020).
2. Zhou, P. et al. A pneumonia outbreak associated with a new coronavirus of probable bat origin. Nature 579, 270+, https://doi.org/10.1038/s41586-020-2012-7 (2020).
3. Anand, K., Ziebuhr, J., Wadhwani, P., Mesters, J. & Hilgenfeld, R. Coronavirus main proteinase (3C\(_{\text{prl}}\)) structure: Basis for design of anti-SARS drugs. Science 300, 1763–1767, 2003, https://doi.org/10.1126/science.1085658.
4. Morse, J. S., Lalonde, T., Xu, S. & Liu, W. R. Learning from the Past: Possible Urgent Prevention and Treatment Options for Severe Acute Respiratory Infections Caused by 2019-nCoV. ChemBioChem 21, 730–738 (2020).
5. Zhang, D. et al. Evolutionary selection associated with the multi-function of overlapping genes in the hepatitis B virus. Infection genetics and evolution 10, 84–88 (2010).
6. Goyal, B. & Goyal, D. Targetering the Dimerization of the Main Protease of Coronavirus: A Potential Broad-Spectrum Therapeutic Strategy. ACS Combinatorial Science 22, 297–305 (2020).
7. Zhang, L. et al. Crystal structure of SARS-CoV-2 main protease provides a basis for design of improved alpha-ketoamide inhibitors. Science 368, 409–412 (2020).
8. Shi, J. & Song, J. The catalysis of the SARS main proteinase reveals combination of a chymotrypsin fold with an extra domain. Embo Journal 21, 3213–3224, 2002, https://doi.org/10.1093/emboj/cdf327.
9. Chen, S. et al. Severe acute respiratory syndrome coronavirus 3C-like proteinase n terminus is indispensable for proteolytic activity but not for enzyme dimerization - Biochemical and thermodynamic investigation in conjunction with molecular dynamics simulations. Journal of Biological Chemistry 280, 164–173 (2005).
10. Chou, C. et al. Quaternary structure of the severe acute respiratory syndrome (SARS) coronavirus main protease. Biochemistry 43, 14958–14970 (2004).
11. Spinozzi, F., Gazzillo, D., Giacometti, A., Mariani, P. & Carsughi, F. Interaction of proteins in solution from small angle scattering: a perturbative approach. Biophys. J. 82, 2165–2175 (2002).
12. Gottschalk, M., Nilsson, H., Roos, H. & Halle, B. Protein self-association in solution: The bovine \(\beta\)-lactoglobulin dimer and octamer. Protein Science 12, 2404–2411 (2003).
13. Ortore, M. G. et al. High pressure small-angle neutron scattering study of the aggregation state of \(\beta\)-lactoglobulin in water and water/ethylene glycol solutions. Chem. Phys. Lett. 418, 338–342 (2005).
14. Russo, D. et al. The impact of high hydrostatic pressure on structure and dynamics of beta-lactoglobulin. Biochimica et Biophysica Acta (BBA)-General Subjects 1830(10), 4974–4980 (2013).
15. Molodenskiy, D. et al. Thermally induced conformational changes and protein-protein interactions of bovine serum albumin in aqueous solutions at different pH and ionic strengths as revealed by x-ray measurements. Phys. Chem. Chem. Phys. 19, 17143–17157 (2017).
16. Sauter, A. et al. Structural evolution of metastable protein aggregates in the presence of trivalent salt studied by (v)sans and saxs. The Journal of Physical Chemistry B 120, 5564–5571 (2016).
17. Saltor, J. D., Kruminska, J., Raina, J., Smith, H. C. & Wedekind, J. E. A hydrodynamic analysis of apobec3g reveals a monomer-dimer-tetramer self-association that has implications for anti-hiv function. Biochemistry 48, 10685–10687 (2009).
18. Deynartz, E. et al. A homologue of the Parkinson's disease-associated protein LRRK2 undergoes a monomer-dimer transition during GTP turnover. Nat. Commun. 8, 1008 (2017).
19. Graziano, V., McGrath, W. J., Yang, L. & Mangel, W. F. SARS CoV Main Proteinase: The Monomer-Dimer Equilibrium Dissociation Constant. Biochemistry 45, 14632–14641 (2006).
20. Spinozzi, F., Genfib, version 2020. (2020).
21. Spinozzi, F., Ferrero, C., Ortore, M. G., Antolinos, A. D. M. & Mariani, P. GENFIT: software for the analysis of small-angle X-ray and neutron scattering data of macromolecules in-solution. J. App. Cryst. 47, 1132–1139 (2014).
22. Ortore, M. G. et al. Combining structure and dynamics: non-denaturing high pressure effect on lysozyme in solution. J. R. Soc. Interface 6, S619–S634 (2009).
23. Teixeira, J. Small-angle scattering by fractal systems. J. Appl. Cryst. 21, 781–785 (1988).
24. Apenten, R., Khokhar, S. & Galani, D. Stability parameters for \(\beta\)-lactoglobulin thermal dissociation and unfolding in phosphate buffer at pH 7.0. Food Hydrocolloids 16, 95 – 103 (2002).
25. Janin, J. Elusive affinities. Proteins: Struct. Func. Bioinform. 21, 30–39 (1995).
26. Horton, N. & Lewis, M. Calculation of the free energy of association for protein complexes. Protein Science 1, 169–181 (1992).
27. Svergun, D. et al. Protein hydration in solution: experimental observation by X-ray, neutron scattering. Proc. Natl. Acad. Sci. USA 95, 2267–2272 (1998).
28. Sinibaldi, R. et al. Preferential hydration of lysozyme in water/glycerol mixtures: A small-angle neutron scattering study. J. Chem. Phys. 126, 235101–235109 (2007).
29. Sinibaldi, R. et al. Sans/saxs study of the bsa solvation properties in aqueous urea solutions via a global fit approach. Eur. Biophys. J. 37, 673–681 (2008).
30. Greenfield, N. J. & Fasman, G. D. Computed Circular Dichroism Spectra for the Evaluation of Protein Conformation. Biochemistry 8, 4108–4116 (1969).
32. Greenfield, N. J. Using circular dichroism collected as a function of temperature to determine the thermodynamics of protein unfolding and binding interactions. Nature Protocols 1, 2527–2533 (2006).
33. Abian, O. et al. Structural stability of SARS-CoV-2 3Cl.pro and identification of quercetin as an inhibitor by experimental screening. International Journal of Biological Macromolecules 164, 1693–1703 (2020).
34. Shi, J., Wei, Z. & Song, J. Dissection study on the severe acute respiratory syndrome 3C-like protease reveals the critical role of the extra domain in dimerization of the enzyme - Defining the extra domain as a new target for design of highly specific protease inhibitors. Journal of Biological Chemistry 279, 24763–24773 (2004).
35. Martorana, A., Gentile, C. & Laura, A. In Silico Insights into the SARS CoV-2 Main Protease Suggest NADH Endogenous Defences in the Control of the Pandemic Coronavirus Infection. Viruses 12, 805 (2020).
36. Laura, A. et al. DRUDIT: web-based DRugs Discovery Tools to design small molecules as modulators of biological targets. Bioinformatics 36, 1562–1569 (2019).
37. Friesner, R. A. et al. Glide: a new approach for rapid, accurate docking and scoring. 1. Method and assessment of docking accuracy. J. Med. Chem. 47, 1739–1749 (2004).
38. Sherman, W., Day, T., Jacobson, M. P., Friesner, R. A. & Farid, R. Novel Procedure for Modeling Ligand/Receptor Induced Fit Effects. Journal of Medicinal Chemistry 49, 534–553 (2006).
39. Schrödinger, N. Y., LLC. Maestro, version 10.2 (2017).
40. Lee, J. et al. Crystallographic structure of wild-type SARS-CoV-2 main protease acyl-enzyme intermediate with physiological C-terminal autoprocessing site. NATURE COMMUNICATIONS 11, https://doi.org/10.1038/s41467-019-19662-4 (2020).
41. Yang, H. et al. Design of wide-spectrum inhibitors targeting coronavirus main proteases. PLOS Biology 3, e324 (2005).
42. Dai, W. et al. Structure-based design of antiviral drug candidates targeting the sars-cov-2 main protease. Science 368, 1331–1335 (2020).
43. Sacco, M. D. et al. Structure and inhibition of the sars-cov-2 main protease reveal strategy for developing dual inhibitors against mpro and cathepsin l. Sci. Adv. 6 (2020).
44. Jin, Z. et al. Structure of Mpro from SARS-CoV-2 and discovery of its inhibitors. Nature 582, 289–293 (2020).
45. Kneller, D. W., Phillips, G., Kovalevsky, A. & Coates, L. Room-temperature neutron and X-ray data collection of 3CL Mpro from P. Mariani, L.Si., A.P. and F.S. conceived and designed the work. L.Si., L.Sa. and N.B. synthetised Mpro and performed enzymatic activity assays. A.P., C.P., L.C. and V.L. collected and analysed CD data. A.L. performed in-silico studies. F.S., Y.G., P.Mariani and M.G.O. collected and analysed SAXS data. A.P.P. and P.Marzullo synthetised inhibitors. A.P. and F.S. took overall responsibility for the manuscript. All authors approved the final version of the manuscript.

Acknowledgements
We thank Diamond Light Source for access to beam-line B21 (SM27078) and for the assistance of Charlotte Edwards-Gayle during the SAXS experiments. This work has been partially funded from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 823780.

Author contributions
PMariani, L.Si., A.P and F.S. conceived and designed the work. L.Si., L.Sa. and N.B. synthetised Mpro and performed enzymatic activity assays. A.P., C.P., L.C. and V.L. collected and analysed CD data. A.L. performed in-silico studies. F.S., Y.G., P.Mariani and M.G.O. collected and analyzed SAXS data. A.P.P. and P.Marzullo synthetised inhibitors. A.P. and F.S. took overall responsibility for the manuscript. All authors approved the final version of the manuscript.
Competing interests
The authors declare no competing interests.

Additional information
Supplementary Information The online version contains supplementary material available at https://doi.org/10.1038/s41598-021-88630-9.

Correspondence and requests for materials should be addressed to F.S.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2021