Non-conventional interactions of N3 inhibitor with the main protease of SARS-CoV and SARS-CoV-2

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Abstract

The extensive spread of COVID-19 in every continent shows that SARS-CoV-2 virus has a higher transmission rate than SARS-CoV virus which emerged in 2002. This results in a global pandemic that is difficult to control. In this investigation, we analyze the interaction of N3 inhibitor and the main protease of SARS-CoV and SARS-CoV-2 by quantum chemistry calculations. Non-covalent interactions involved in these systems were studied using a model of 469 atoms. Density Functional Theory and Quantum Theory of Atoms in Molecules calculations lead us to the conclusion that non-conventional hydrogen bonds are important to describe attractive interactions in these complexes. The energy of these non-conventional hydrogen bonds represents more than a half of the estimated interaction energy for non-covalent contacts. This means that hydrogen bonds are crucial to correctly describe the bonds between inhibitors and the main proteases. These results could be useful for the design of new drugs, since non-covalent interactions are related to possible mechanisms of action of molecules used against these viruses.

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1. Introduction

Everyone knows and is suffering the consequences of the Global Health Crisis from COVID-19 outbreak, and we all recognize that our society faces the greatest challenge since World War II. There are reports [1] that almost prophetically warned us about this situation in 2015, but we do not imagine the magnitude of the problem we should face. There is still a controversy about the origin of the virus that causes COVID-19, but regardless of whether SARS-CoV-2 comes from bats or some other source, this pandemic has claimed human lives around the world. The extensive spread of COVID-19 in every continent shows that SARS-CoV-2 virus has a higher transmission rate than SARS-CoV virus which emerged in 2002 [2]. This results in a global pandemic that is difficult to control.

SARS-CoV-2 is a coronavirus that belongs to Coronaviridae [3] family. These are enveloped viruses with a positive-strand RNA genome. These coronaviruses mainly contain four structural proteins: spike protein, envelope protein, membrane protein, and nucleocapsid protein [4]. Spike proteins are relevant during the virus infection since they promote host attachment with virus–cell membrane fusion.

SARS-CoV-2 is a new coronavirus but there are others that can be used as a model to take advantage of the knowledge and experience. From the comparison with different proteases of other coronaviruses, it has been demonstrated that the main protease is a conserved drug target [3]. It was previously reported [5] that all main proteases of CoV viruses have a highly conserved substrate-recognition pocket. The X-ray crystal structure of the main protease of SARS-CoV-2 was published in February 2020 [6] and it was demonstrated that it has a dimer-like structure that is similar (96%) of that of SARS-CoV [7,8].

Several compounds have been investigated to find antiviral drugs against human COVID-19 infection [6] but an effective and unquestionable antiviral strategy is not yet available. One possible goal is to find an inhibitor of the main protease of SARS-CoV-2 (named here as SARS-CoV-2-Mpro). This idea comes from the results of SARS-CoV that is a well-studied coronavirus. In 2016 it was reported the crystal structure of a synthetic peptidomimetic inhibitor (N3, see Fig. 1). This molecule forms a complex with the main protease of SARS-CoV (named here as SARS-CoV-Mpro) [3]
and this helps controlling the infections. The similarity of SARS-CoV-2 with SARS-CoV virus is certainly important for the design of new inhibitors. This allows us to think that it is possible to develop inhibitors against SARS-CoV-2-Mpro using the information that we already have for SARS-CoV-Mpro.

The crystal structure of N3 interacting with SARS-CoV-2-Mpro was already published [6]. Authors report specific interactions of N3 with SARS-CoV-2-Mpro and they compared with the result of SARS-CoV-Mpro. They conclude that bonds of N3 with the main proteases are similar in both cases and therefore, the action mechanisms should be alike. However, these are X-ray structural data and with these results it is not possible to fully characterize molecular bonds.

Without a doubt, it is important to analyse all inhibitor-protein interactions. The number of reports with classical molecular dynamics techniques is increasing since it is possible to study these biological systems [9-13]. Details of such interactions can be obtained by using quantum chemistry calculations [14,15]. Nevertheless the size of these systems is an important restriction for these methods. Fragment molecular orbital-based interaction analysis has been used to estimate interaction energies [16,17,13,18-20]. In spite of all these investigations, there are no characterization of non-covalent interactions of SARS-CoV-Mpro and SARS-CoV-2-Mpro with N3. For this reason, in this investigation we determine and compare all interactions of N3 with these two main proteases. Hydrogen bonds are characterized in this work using Quantum Theory of Atoms in Molecules (QTAIM) [21]. From this theoretical analysis, we determine the differences between complexes of N3 interacting with SARS-CoV-Mpro and SARS-CoV-2-Mpro. These results could contribute to the development of effective drugs against COVID-19.

2. Methods

Crystals structures of SARS-CoV-Mpro and SAR-CoV-2-Mpro interacting with N3 indicate that there is a C-S covalent bond of CYS144 of the main protease and PJE of N3. To identify and quantify intermolecular interactions between N3 and SARS-CoV-Mpro (PDB ID2AMQ) or SARS-CoV-2-Mpro (PDB ID6LU7), some reduced molecular systems were constructed from X-ray crystallographic structures as follows: a) water molecules were removed from structures; b) hydrogen atoms were added; c) ionic residues were protonated or deprotonated according to Protonate-3D application; and d) the reduced systems included the cavity atoms, 97 from the inhibitor and 372 atoms related to the cavity of the corresponding protease.

In order to obtain optimized structure conformations of SARS-CoV-Mpro and SARS-CoV-2-Mpro complexed with N3, we performed molecular dynamics (MD) simulations for both complexes. The systems were centered in a cubic box and solvated with 39,103 (SARS-CoV-Mpro-N3) and 33,420 water molecules (SARS-CoV-2-Mpro-N3). Both systems were neutralized with two Na+ ions. The force field was the hybrid AMBER10-EHT, that is parameterized for proteins and small molecules [22,23]. For all simulations, the temperature was 310 K and the pH was 7.0. NVT simulations were performed using the Nosé-Poincaré-Andersen equations of motion [24] and the production MD was run for 10 ns with a time step of 0.002 ps. The final conformations were used to build other two reduced systems. We calculated again the intermolecular interactions between N3 and SARS-CoV-Mpro or SARS-CoV-2-Mpro with these two models, applying the previously described protocol. These four reduced systems are included in the electronic supporting information (ESI). Molecular modeling and MD simulations were performed with Molecular Operating Environment software [25].

The two reduced systems corresponding to crystallographic conformations of the protease-inhibitor complexes are shown in Fig. 2. The electronic structure of all systems was obtained in the gas phase at PBE0-D3/6-311G(d,p) [26,27] level of theory with the Terachem code [28]. All geometries were partially optimized since only the position of all hydrogen atoms was optimized. Molecular Electrostatic Potential [29], Non-Covalent Interaction index (NCI) [30] and QTAIM scalar fields were obtained by the graphics processing units for atoms and molecules (CPUAM) project [31,32] developed in our group.

3. Results and discussion

N3 inhibitor is a molecule with different rotamers, as can be seen in Fig. 3 were three possible structures are reported. Rotamer I corresponds to the structure observed in the crystallographic structure of the complex formed with SARS-CoV-2-Mpro. This molecule was obtained from the crystal structure optimizing only the position of the hydrogen atoms. The other two geometries of Fig. 3 (II and III) were fully optimized. The details of these three structures are reported in the ESI. The structure of the rotamers II and III is not similar between them but their energy difference is small (2.4 kcal/mol) and therefore both structures should be present under experimental conditions. One important characteristic of this molecule is the number of lone pairs given by oxygen and nitrogen atoms. This generates a particular feature of the Molecular Electrostatic Potential (MEP). MEP is reported on the right side of Fig. 3 for rotamer (II and III) as an example, since it is similar for the three structures. MEP indicates that this molecule has several positive and negative regions that induce possible contacts with the main protease of coronaviruses. These interactions should be driven by electrostatic effects.

Fig. 4 reports isosurfaces of the electron density and the NCI for the systems under study in X-ray. In this figure, NCI is represented with an isosurface colored mainly in green, which indicates weak interactions (van der Waals and hydrogen bonds) between N3 and the main protease, and also intramolecular interactions. These isosurfaces form boundary between the electron densities delivered by our main protease models and the N3 molecule. NCI reveals weak non-covalent interactions for both molecular systems, and without a doubt there are many non-covalent interactions between N3 and the main proteases. From results of NCI, all possible critical points of the electron density were investigated in order to characterize all the interactions through the QTAIM approach for X-ray and MD structures. We count all the interactions between N3 and the main protease models looking for Bond...
Critical Points (BCP, defined within QTAIM). With BCP it is possible to obtain the corresponding bond paths and therefore to establish the atoms involved in each interaction. With this information we determine the molecular graph of each modeled complex. As example, in Figs. 4b and 4d we present the bond paths (in pink color) for both complexes considered in this article related to X-ray structures. From here, we characterize each bond between N3 interacting with SARS-CoV-2-Mpro and SARS-CoV-Mpro. Table 1 reports a summary of the QTAIM analysis performed to obtain the hydrogen bonds related to the interaction between N3 and the main protease of SARS-CoV and SARS-CoV-2.

The QTAIM analysis indicates that there is an impressive number of hydrogen bonds in both complexes (see results of Table 1). In this table we include the following parameters that characterize the hydrogen bonds: i) distance between hydrogen atom (H) and the acceptor atom (A); ii) distance between acceptor atoms (A) and donor atom (D); iii) angle \( \angle A \cdot H \cdot D \) defined by the three atoms involved in the hydrogen bond; iv) electron density evaluated at each BCP, \( \rho(BCP) \), corresponding to the hydrogen bond. For each parameter we are reporting the smallest value (top), the average (middle and bold font) and the highest value (bottom). More specific information of hydrogen bonds for all systems is given in ESI. It is important to mention that we have considered only those contacts that exhibit \( \rho(BCP) \geq 0.001 \, \text{au} \). From the data reported in this table, it is evident that N–H \( \cdot \cdot \cdot \) O, C–H \( \cdot \cdot \cdot \) O, C–H \( \cdot \cdot \cdot \) C, and C–H \( \cdot \cdot \cdot \) N hydrogen bonds are important in these complexes. N–H \( \cdot \cdot \cdot \) O hydrogen bonds exhibit geometrical parameters which induce appropriately this interaction, with relatively small A \( \cdot \cdot \cdot \) H and A \( \cdot \cdot \cdot \) D distances, and large \( \angle A \cdot H \cdot D \) angle. It is worth to mention that this hydrogen bond seems stronger in the complex of N3

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**Fig. 2.** Cavities of the main protease of (a) SARS-CoV-Mpro and (b) SARS-CoV-2-Mpro.

**Fig. 3.** Three rotamers of the N3 inhibitor. The Molecular Electrostatic Potential (MEP) of the rotamer (III) is depicted on the right side as an example. Blue regions indicate positive values and red zones indicate negative values.
with SARS-CoV-2-Mpro than that observed with SARS-CoV-Mpro (see values presented in Table 1). It is also important to mention that there are eight of these interactions in the complex of N3 with SARS-CoV-2-Mpro and seven in the complex of N3 with SARS-CoV-Mpro for X-ray structures. The number of these contacts is increased in the structures obtained from MD, indicating that these hydrogen bonds are favored by using this methodology.

The C–H⋯O interaction has been recognized as a weak hydrogen bond, with high relevance to stabilize some systems [33]. In all complexes considered in this article, it is clear the importance of these interactions since for X-ray structures there are 25 interactions with SARS-CoV-Mpro and 27 with SARS-CoV-2-Mpro. The number of these contacts is reduced in the structures predicted by MD (20 and 18). Thus, this hydrogen bond is less favored in MD. We cannot overlook the role of the –H⋯H– contact (dihydrogen bond [34]) since it appears several times in each complex; in fact, from Table 1 we observe a smaller contact distance than that found for C–H⋯O interactions. C–H⋯N, C–H⋯C, C–H⋯S, N–H⋯N, and N–H⋯C, present a small number of contacts although the contribution of all of them cannot be neglected; also, we observed that N–H⋯N is present in X-ray structures and does not in MD, instead a N–H⋯C appears.

For non-covalent interactions we use the Espinosa-Molins-Lecomte (EML) approach [35] to estimate the energy involved in each hydrogen bond. In this approach, the kinetic energy density and the potential energy density at the bond critical points in hydrogen bonds are reduced from topological analyses of experimental electron distribution extracted from X-ray diffraction experiments. This approximation is quite useful to compare binding energies between two similar systems, but it cannot be used to estimate thermodynamics binding properties. From this analysis we found that the complex of N3 with SARS-CoV-Mpro exhibits the highest interaction energy related to hydrogen bonds. We do arbitrarily assign 100.0 to this interaction energy. Within this scale, the
complex of N3 with SARS-CoV-2-Mpro exhibits a relative interaction energy of 74.6 for X-ray structures, and it is 88.6 for MD structures. Thus, the energetic contribution of these interactions is higher for the complex of N3 with SARS-CoV-Mpro than that observed with SARS-CoV-2-Mpro.

Based on this energy analysis, the contribution (in percent) of each hydrogen bond is reported in Table 2. The N–H – O hydrogen bond has an important contribution to the stabilization energy with the EML approximation. From MD structures, this hydrogen bond represents about half of the total interaction energy. Even

| Table 1 | Hydrogen bonds obtained for N3 interacting with SARS-CoV-Mpro and N3 interacting with SARS-CoV-2-Mpro models. d(A – H) represents the distance between a hydrogen atom (H) and the acceptor (A), d(A – D) the distance between acceptor and donor (D), and εA – H·D the angle involved in the hydrogen bond. The electron density evaluated at a critical point corresponding to a hydrogen bond is represented by ρ(BCP). |
| --- | --- |
| Hydrogen bond | N3 interacting with SARS-CoV-Mpro | N3 interacting with SARS-CoV-2-Mpro |
| # | d(A–H) | d(A–D) | εA–H·D | ρ(BCP) | # | d(A–H) | d(A–D) | εA–H·D | ρ(BCP) |
| X-ray structures |
| N–H – O | 1.615 | 2.639 | 104.5 | 0.004 | 1.795 | 2.803 | 149.8 | 0.004 |
| C–H – O | 2.162 | 3.026 | 150.7 | 0.022 | 2.073 | 3.054 | 161.1 | 0.023 |
| C–H – C | 2.567 | 3.289 | 134.8 | 0.013 | 2.740 | 3.520 | 131.0 | 0.007 |
| C–H – N | 3.509 | 4.346 | 154.3 | 0.069 |
| N–H | 2.402 | 2.868 | 103.4 | 0.003 |
| C–H | 2.671 | 3.490 | 136.3 | 0.010 |
| C–H | 3.158 | 4.215 | 162.3 | 0.016 |
| N–H | 2.407 | 3.365 | 108.0 | 0.002 |
| C–H | 3.192 | 3.965 | 133.0 | 0.004 |
| C–H | 3.461 | 4.396 | 132.5 | 0.001 |
| N–H | 3.576 | 4.118 | 112.4 | 0.002 |
| C–H | 3.647 | 4.416 | 132.5 | 0.002 |
| N–H | 3.718 | 4.714 | 152.5 | 0.003 |
| N–H | 1.918 | – | – | 0.003 |
| H | 2.265 | – | – | 0.007 |
| H | 2.755 | – | – | 0.014 |
| Molecular dynamics structures |
| N–H – O | 1.820 | 2.771 | 120.3 | 0.003 | 1.846 | 2.907 | 117.1 | 0.007 |
| C–H – O | 2.169 | 3.068 | 153.1 | 0.020 | 2.147 | 3.074 | 157.0 | 0.018 |
| C–H – C | 3.024 | 3.646 | 176.2 | 0.031 | 2.650 | 3.338 | 170.4 | 0.029 |
| C–H – N | 2.297 | 3.076 | 105.9 | 0.002 |
| C–H | 2.735 | 3.530 | 132.5 | 0.007 |
| C–H | 3.115 | 4.027 | 172.8 | 0.014 |
| C–H | 2.742 | 3.664 | 142.0 | 0.003 |
| C–H | 3.022 | 4.002 | 150.2 | 0.004 |
| C–H | 3.112 | 4.334 | 159.2 | 0.006 |
| C–H | 2.496 | 3.336 | 116.6 | 0.002 |
| C–H | 3.128 | 3.982 | 137.4 | 0.006 |
| C–H | 3.479 | 4.473 | 151.9 | 0.009 |
| N–H – C | 2.836 | 3.498 | 119.0 | 0.003 |
| C–H | 3.212 | 3.982 | 137.4 | 0.006 |
| H | 3.479 | 4.473 | 151.9 | 0.009 |
| N–H | 0 | – | – | 0.001 |
| H | 0 | – | – | 0.005 |
| MD structures |
| N–H – O | 2.407 | 2.868 | 103.4 | 0.003 |
| C–H – O | 2.671 | 3.490 | 136.3 | 0.010 |
| C–H – C | 3.158 | 4.215 | 162.3 | 0.016 |
| C–H – N | 2.407 | 3.365 | 108.0 | 0.002 |
| C–H | 3.192 | 3.965 | 133.0 | 0.004 |
| C–H | 3.461 | 4.396 | 132.5 | 0.001 |
| N–H | 3.576 | 4.118 | 112.4 | 0.002 |
| C–H | 3.647 | 4.416 | 132.5 | 0.002 |
| N–H | 3.718 | 4.714 | 152.5 | 0.003 |
| N–H | 1.918 | – | – | 0.003 |
| H | 2.265 | – | – | 0.007 |
| H | 2.755 | – | – | 0.014 |

Based on this energy analysis, the contribution (in percent) of each hydrogen bond is reported in Table 2. The N–H – O hydrogen bond has an important contribution to the stabilization energy with the EML approximation. From MD structures, this hydrogen bond represents about half of the total interaction energy. Even

| Table 2 | Energy contribution, in percent, of each hydrogen bond type found in N3 interaction with SARS-CoV-Mpro and N3 interacting with SARS-CoV-2-Mpro complexes. “Others” represent C–H – N, C–H – S, N–H – N, and N–H – C hydrogen bonds. |
| --- | --- |
| Modeled complex | Hydrogen bond type |
| N3 with SARS-CoV-Mpro | N–H – O | C–H – O | –H | Others |
| X-ray structures |
| N3 with SARS-CoV-Mpro | 25.8 | 53.3 | 11.3 | 9.6 |
| N3 with SARS-CoV-2-Mpro | 37.4 | 34.1 | 19.9 | 8.6 |
| MD structures |
| N3 with SARS-CoV-Mpro | 52.2 | 27.4 | 8.9 | 11.5 |
| N3 with SARS-CoV-2-Mpro | 45.5 | 24.7 | 14.5 | 15.3 |
in these structures, the contribution of non-conventional hydrogen bonds is significant. From this table, we observe that each contribution depends on the analyzed structure. The results with MD indicate that there is an increment of the N–H···O hydrogen bond contribution, but there is a decrease in the energy contribution of others hydrogen bonds, in particular the C–H···O contact. The possible explanation for these results with MD is that, within this approach, the packing of the structure relaxes and/or MD underestimates the interaction energy of non-conventional hydrogen bonds. We conclude that the fitted parameters involved in the force fields should be revised for non-conventional hydrogen bonds.

The positions of hydrogen atoms predicted by our computational methodology is important since we comprehensively described all the hydrogen bonds involved in the inhibitor-main protease interaction. Other methodologies to describe inhibitor-protease interactions are based on molecular mechanics that use parametrizations for the description of the hydrogen bonds. We are stressing that for the complexes of N3 with SARS-CoV-Mpro and SARS-CoV-2-Mpro, there are many non-conventional hydrogen bonds that must be considered in such parametrization. In fact, for the analyzed structures unconventional hydrogen bonds contribute as much or more than conventional N–H···O hydrogen bonds, as can be seen in Table 2.

From these analysis we obtained a full characterization of non-covalent interactions of both complexes, and we can determine the small differences between them. These differences, despite being small, affect the way that N3 binds to the main protease and therefore could change its ability to inhibit the virus.

4. Conclusions

Hydrogen bonds between N3 inhibitor and SARS-CoV-Mpro or SARS-CoV-2-Mpro are characterized through QTAIM. From this analysis we found that non-conventional hydrogen bonds are important to describe attractive interactions in these complexes. These interactions are not usually considered by classical molecular dynamics techniques. Thus, the results provided by this article could be considered to fit force fields in order to have a better description of this kind of systems.

N3 can specifically inhibit main proteasas from multiple coronaviruses, including SARS-CoV, and has displayed potent antiviral activity against infectious. To elucidate the inhibitory mechanism of N3, it is important to characterized all the interactions as we report in this investigation. The small differences that we found between SARS-CoV and SARS-CoV-2 main proteases could modify the activity of N3. These differences, despite being small, affect the way that N3 binds to the main protease and therefore could change its ability to inhibit the virus.

Main proteasas present a substrate-recognition pocket that is highly conserved among all coronaviruses. This pocket could serve as a drug target for the design of broad-spectrum inhibitors. In this investigation, the model that we used for the main proteases of SARS-CoV and SARS-CoV-2 represents this pocket. Therefore, the non-covalent interactions with N3 that we report here characterized the systems and could serve for the design of new inhibitors.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found in the online version, athttps://doi.org/10.1016/j.csbj.2021.08.015.

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