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In-silico study for the screening and preparation of ionic liquid-AVDs conjugate to combat COVID-19 surge

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ABSTRACT

The pandemic due to COVID-19 caused by SARS-CoV-2 has led to the recorded deaths worldwide and is still a matter of concern for scientists to find an effective counteragent. The combination therapy is always been a successful attempt in treating various threatful diseases. Recently, Ionic liquids (ILs) are known for their antiviral activity. Fascinating tunable properties of ILs make them a potential candidate for designing the therapeutic agent. The concern while using ILs in biomedical field remains is toxicity therefore, choline-based ILs were used in the study as they are considered to be greener as compared to other ILs. In the present study strategically, we performed the blind molecular docking of antiviral drug (Abacavir, Acyclovir, and Galidesivir)-choline based ILs conjugates with the target protein (Mpro protease). The molecules were screened on the basis of binding energy. The data suggested that the combination of AVDs-ILs have greater antiviral potential as compared to the drugs and ILs alone. Further, the ADME properties and toxicity analysis of the screened conjugates was done which revealed the non-toxicity of the conjugates. Additionally, the energetic profiling of the ILs drugs and their conjugates was done using DFT calculations which revealed the stability of the conjugates and have a better option to be developed as a therapeutic agent. Also, from molecular dynamic simulation was done and results showed the stability of the complex formed between target protein and the designed conjugates of AVDs and ILs.

1. Introduction

It’s been almost year and half, the outbreak of severe acute respiratory syndrome is still uncontrolled rather the situation in some part of the world has become even worst specially in the Asian countries [1]. As per the World Health Organisation, 1,49,432,808 coronavirus (COVID-19) cases have been recorded (on 8th June 2021, while writing the manuscript) and is expected to increase more intensively and exponentially by the end of the May 2021. The total death recorded till now is 34,49,189 worldwide however, 127,111,632 have been recovered [2]. The high mortality and morbidity are been seen in this pandemic due to coronavirus spread and is even more in 2021 as compared to 2019–20. The destruction is comparatively high as compared to the 2019–20. The reason being the continuous change of virus mutation which is more devastating than 2019–20 [3]. As previously reported, the spread of infection from host mediates via respiratory droplets, smog and fomites [4]. Structurally, the coronavirus is a single stranded RNA which directly affects the lungs and causes the lethal impact. The mechanism of action of the spike protein is already been discussed in our earlier publication [5]. Recently, in the March 2021 (Phase 2) in India National Centre for Disease Control (NCDC) reported that corona test carried out in Maharashtra, Delhi and Punjab showed new variant of coronavirus [6]. When genome sequencing was done by Indian SARS-CoV-2 Consortium on Genomics (INSACOG) it was found two important mutations in single variant and is termed as “double mutant” [7]. The rapid growth of this variant caused large destruction in India and still the panic situation continues and this clearly indicates the role of this variant in India’s surge and the destruction is even far more as compared to first wave of corona infection in the year 2020 [8]. Other reason of India’s surge could be the people lowered the guards and did not follow the COVID-19 protocol after the first wave. Opening of every sector to pre-covid level and inappropriate behaviour which was no longer taking care of the adverse effect exposed the susceptible population in a very big way [9].

Although we are in a mid of era where, urgent need of effective treatment is urgently needed. The whole world’s scientist and doctors are working to find the way and stop the pandemic situation.
India has developed the coronavirus drug named Covid shield, Covaxin and a Russian drug, Sputnik-V have emerged as a hope to combat the battle against coronavirus [10,11]. Many other trials are in a pipeline to find the way out; however, still urgent drug development is needed. In our previous work we explored the antiviral potential of ILs against Covid-19 computationally [5]. The combination therapy is always been a successful attempt in treating various threatful diseases. Therefore, in the present work we aimed to create the combination of ILs and conventional antiviral drugs against a key regulator of the life cycle of coronavirus, main protease (M\textsubscript{pro} or 3CL\textsubscript{pro}) enzyme [12]. M\textsubscript{pro} plays a crucial role in the replication of the coronavirus as it promotes the translation of viral RNA to viral protein and causes a growth of coronavirus infection [13]. Hence, study on M\textsubscript{pro} enzyme becomes an important drug target to study on to combat covid-19 surge [14]. ILs are the molten salts below 100 °C and composed of organic cation and organic/inorganic anions. ILs are known as designer solvents because of their tunable characteristic feature [15–17]. Though, the toxicity of ILs always has been a topic of concern for the researchers specially when designing the drug molecule. In this regard, we have chosen choline based-ILs in our study because of their greener property as well as low toxicity [18]. Recent studies showed the antiviral application of the ILs [19]. Palanisamy et. al. in their work showed that ILs enhance the stability of M\textsubscript{pro} protein and have have significant contributions to the protein-drug binding, which may be useful in drug development for COVID-19. [20,21]. After extensive literature survey, we have computationally screened some choline based-ILs and antiviral drugs (abacavir, acyclovir, galidesivir) that were found to be antiviral and toxicity remained an issue therefore Choline based ILs because of their green characteristic feature is found to be a potential candidate for the present study[26]. AVDs, choline-based-ILs namely N-((2-hydroxyethyl)-N,N-dimethylbutan-1-aminium, N-(2-hydroxyethyl)-NN-dimethylhexan-1-aminium, N-(2-hydroxyethyl)-NN-dimethyloctan-1-aminium, N-(2-hydroxyethyl)-NN-dimethyldecan-1-aminium, N-(2-hydroxyethyl)-NN-dimethyldecan-1-aminium, and its conjugates with AVDs was drawn using ChemDraw 12.0 software and were saved as pdb format. The energy minimisation of all the structure was done using spdv.exe 4.10 software.

2.1. COVID-19 receptor molecule preparation

M\textsubscript{pro} protease is reported as a regulatory enzyme important role in coronavirus infection and its progression in the body [22]. The three-dimensional structure of M\textsubscript{pro} protease was obtained from protein data bank (PDB) (PDB ID: 6Y84) from https://www.rcsb.org/ [5]. To study the effect of ILs as well as its conjugates with clinically tested antiviral drugs the computational study was done on M\textsubscript{pro} protease.

2.2. Ligand preparation

We have taken Abacavir (ABA), Acyclovir (ACY), and Galidesivir (GAL) as antiviral drugs (AVDs) which was found to be active against covid-19 [23–25]. The biological importance and action of selected AVDs are listed in Table 1. In our previous studies ILs were found to be antiviral and toxicity remained an issue therefore Choline based ILs because of their green characteristic feature is found to be a potential candidate for the present study [26]. AVDs, choline-based-ILs namely N-(2-hydroxyethyl)-NN-dimethylbutan-1-aminium, N-(2-hydroxyethyl)-NN-dimethylhexan-1-aminium, N-(2-hydroxyethyl)-NN-dimethyloctan-1-aminium, N-(2-hydroxyethyl)-NN-dimethyldodecan-1-aminium, and its conjugates with AVDs was drawn using ChemDraw 12.0 software and were saved as pdb format. The energy minimisation of all the structure was done using spdv.exe 4.10 software.

2.3. Molecular docking

The binding affinity of ILs, AVDs and IL-AVD conjugates towards M\textsubscript{pro} protease was evaluated using AutoDock 1.5.6 software. The structure of the protein was optimised, water molecules were removed from the protein structure, polar hydrogen was added followed by the addition of AD4 type atoms to the protein. In the

| S. no. | Antiviral Drugs | Chemical Structure | Biological activity | Mode of action |
|-------|-----------------|--------------------|---------------------|----------------|
| 1     | Abacavir        | ![Abacavir](image1) | Nucleoside reverse transcriptase inhibitor | Abacavir converts into carbovir, triphosphate, lacks a 3’-OH group in DNA leading to chain termination. |
| 2     | Acyclovir       | ![Acyclovir](image2) | Inhibit viral RNA or DNA polymerases | Acyclovir gets converted to acyclovir-triphosphate which competitively inhibit viral DNA polymerase |
| 3     | Galidesivir     | ![Galidesivir](image3) | Inhibitor of RNA-polymerase | Binds to viral RNA and stops translation |

Table 1

Antiviral drugs (clinically tested) used in the computational trial for SARS-CoV-2.
same manner for the ligand’s energy optimization was done. Lamarckian Genetic Algorithm embedded in AutoDock software was employed to evaluate the binding score of ligand protein interactions. The blind docking was performed, the protein and ligands was confined into the grid box in all axes which could accommodate the active site. The grid parameters are listed in Table S1. Thereafter, a total of 100 runs were set in the software to carry out the docking. After successful completion of all the docking steps, the obtained conformers were ranked depending upon the highest binding energy value from molecular docking results.

2.4. Visualisation

The obtained results from molecular docking were further analysed using visualisation software. Depending upon the highest binding affinity score the stable conformer was selected and was

![Chemical structures of (a) Choline-based ionic liquids (ILs) (b) antiviral drugs (c) designed conjugates using ILs and AVDs.](image-url)

**Fig. 1.** Chemical structures of (a) Choline-based ILs (b) antiviral drugs (c) designed conjugates using ILs and AVDs.
visualised using PyMol software. The 3D view of selected con-
former and interaction involved (with bond length) between ligand
and protein, UCFS Chimera 1.2 software was employed [5]. Addi-
tionally, the 2D view of most appropriate conformer was obtained
using Discovery studio software (BIOVIA-2016) [15].

2.5. ADME analysis

Pharmacokinetics properties helps in predicting the safety and
effectiveness of therapeutic agent taken in the study in the initial
stages of drug discovery or development. The pharmacokinetics
properties of therapeutic agent involve adsorption, distribution,
metabolism and excretion of compound in the body. Freely avail-
able software SwissADME at http://www.swissadme.ch/index.
php was used to predicts the pharmacokinetics of designed mole-
cules (as shown in Fig. 1) [27].

2.6. Toxicity analysis

Toxicity of therapeutic agent in drug discovery is always been a
matter of concern for the science fraternity. The computational
approach for the prediction of toxicity of compounds plays a key
role in the studies done for drug discovery. The toxicity profiling
includes various parameters such as hepatotoxicity, immunogenic-
ity, mutagenicity, carcinogenicity, etc. The selected compounds
(shown in Fig. 1) were screened for their toxicity profiling using
a freely available software named software at http://tox.charite.
de/tox [28].

2.7. Density functional theory (DFT)

DFT was employed to study the interaction occurring between
ILs and AVDs. The best fit molecules were screened out on the basis
of minimum binding energy obtained from molecular docking
study and DFT calculations were done for the screened molecules.
We used Gaussian 03 W for performing the DFT calculation and the
Gaussian view was used to for optimization + frequency of the
molecules. The tools set for DFT was B3LYP, 6-31G (d) basic set,
+ . Various Physiochemical descriptors viz. global electrophilicity
index ($\chi$), electronegativity ($\chi$), chemical potential ($\mu$), chemical potential ($\mu$),
softness ($S$), and chemical hardness ($\eta$) of IL, drug and their complex, IL-
drug were determined using Eqs. (1)–(5).

$$\mu = (E_{\text{HOMO}} + E_{\text{LUMO}})/2$$  \hspace{1cm} (1)

$$\chi = -(E_{\text{HOMO}} + E_{\text{LUMO}})/2$$  \hspace{1cm} (2)

$$\eta = (E_{\text{LUMO}} + E_{\text{HOMO}})/2$$  \hspace{1cm} (3)

$$S = (1/2\eta)$$  \hspace{1cm} (4)
\[ \omega = \left( \frac{\mu^2}{2\eta} \right) \]  

(5)

\[ \Delta E = E_{IL} + E_{ABA} - E_{(IL + ABA)} \]

2.8. Molecular dynamic simulation

MD simulation of the best screened molecule with target protein using Webgro and CABS-flex ver 2.0 [29, 30]. The stability of the complex was determined using the two parameters, root mean square deviation (RMSD) and root mean square fluctuation (RMSF). Webgro server was used to determine the RMSD value of the complex between target protein and ABA_CL12. Firstly, the topology for the best fit model of docked protein–ligand file was prepared for performing MD simulation using GLYCAM06 of GROMOS96 43a1 forcefield. Topology of ligand file was generated using the freely available software, PRODRUG [31]. SPC was selected as solvent model for performing MD simulation using GROMOS96 43a1 forcefield. The number of frames per simulation was set at 1000. The simulation time for MD was set at 100 ns and numbers of cycles were set to 50. Rest all parameters were left as default [32].

3. Results

3.1. Molecular Docking analysis

Molecular docking of three antiviral drugs, ABA, ACY, and GAL and their conjugates with choline-based ILs was done to evaluate the enhanced antiviral potential of the designed conjugates against SARS-CoV-2 protease using AutoDock tool as mentioned in section 2.3. Molecular docking results obtained were analysed and obtained conformers after docking were ranked depending up on the minimum binding energy and the best fit conformer was selected in each case system. The obtained binding energy values through molecular docking are listed in Table 2.

3.2. Molecular docking of ILs

Molecular docking results of five choline-based ILs are summarized in Table 2. Most favourable conformer (2D and 3D figures) of docked pose of all five-choline based ILs are shown in Fig. 2. The docked images clearly depicts that the binding of ILs at the active site of SARS-CoV-2 protease. Fig. 2I(a) show that CL6 binds firmly with the target protein. Residues, Lys-5, Arg-131, Thr-199, Leu-286 in target protein were involved in the interaction through van der waal with CL6. Besides, Glu-288, Asp-289, Gly-290 residues showed the attractive charge interaction with CL6. Leu-287 showed a carbon-hydrogen interaction between target protein and CL4 as shown in Fig. 2II(b). The binding energy obtained was -3.97 kcal/mol.

Similarly, Fig. 2II(a) shows the docked pose of CL6 with target protein. Figure shows that CL6 binds firmly with the target protein. Residues, His-140, Asn-142, His-163, His-164, Met-165, and His-172 in target protein were involved in the interaction through van der waal with CL6. Besides, Leu-141, Ser-144, and Cys-145 residues showed the conventional hydrogen interaction with CL6. His-41, and Met-49 showed a pi-sigma interaction with CL6. Glu-166 showed the attractive charge interaction with CL6 and Gly-148 on target protein showed the donor–donor interaction with CL6 as shown in Fig. 2II(b). The binding energy obtained was -4.61 kcal/mol. Fig. 2III(a) shows the docked pose of CL8 with target protein. Figure shows that CL8 binds firmly with the target protein. Residues, Gln-127, Cys-128, Lys-137, and Leu-286 in target protein were involved in the interaction through van der waal with CL8. Besides, Lys-5 residues showed the conventional hydrogen interaction with CL8. Glu-288, Asp-289, and Gly-290 showed the attractive charge interaction with CL8 as shown in Fig. 2III(b). The binding energy obtained was -5.01 kcal/mol.

Table 2

| S. no. | System | IUPAC names | Binding energy (kcal/mol) |
|--------|--------|-------------|--------------------------|
| CL4    | N-(2-hydroxyethyl)-N,N-dimethylbutan-1-aminium | -3.97 |
| CL6    | N-(2-hydroxyethyl)-N,N-dimethylhexan-1-aminium | -4.61 |
| CL8    | N-(2-hydroxyethyl)-N,N-dimethyloctan-1-aminium | -5.01 |
| CL10   | N-(2-hydroxyethyl)-N,N-dimethyldecan-1-aminium | -5.05 |
| CL12   | N-(2-hydroxyethyl)-N,N-dimethyldecan-1-aminium | -5.91 |
| Abacavir | (15R)-4-(2-amino-9H-purin-9-yl)cyclopent-2-enyl)methanol | -6.91 |
| ABA_CL4 | N-2-(15R)-4-(2-amino-9H-purin-9-yl)cyclopent-2-enyl)ethoxy)ethyl)-N,N-dimethylbutan-1-aminium | -5.78 |
| ABA_CL6 | N-2-(15R)-4-(2-amino-9H-purin-9-yl)cyclopent-2-enyl)ethoxy)ethyl)-N,N-dimethylhexan-1-aminium | -6.28 |
| ABA_CL8 | N-2-(15R)-4-(2-amino-9H-purin-9-yl)cyclopent-2-enyl)ethoxy)ethyl)-N,N-dimethyloctan-1-aminium | -7.01 |
| ABA_CL10 | N-2-(15R)-4-(2-amino-9H-purin-9-yl)cyclopent-2-enyl)ethoxy)ethyl)-N,N-dimethyldecan-1-aminium | -7.12 |
| ABA_CL12 | N-2-(15R)-4-(2-amino-9H-purin-9-yl)cyclopent-2-enyl)ethoxy)ethyl)-N,N-dimethyldecan-1-aminium | -8.13 |
| Acyclovir | 2-amino-7-(2-hydroxyethoxy)ethyl)-1H-purin-6(7H)-one | -5.72 |
| ACY_CL4 | N-2-(2-amino-6-oxo-1,6-dihydropurin-7-yl)ethoxy)ethyl)-N,N-dimethylbutan-1-aminium | -5.03 |
| ACY_CL6 | N-2-(2-amino-6-oxo-1,6-dihydropurin-7-yl)ethoxy)ethyl)-N,N-dimethylhexan-1-aminium | -5.6 |
| ACY_CL8 | N-2-(2-amino-6-oxo-1,6-dihydropurin-7-yl)ethoxy)ethyl)-N,N-dimethyloctan-1-aminium | -6.13 |
| ACY_CL10 | N-2-(2-amino-6-oxo-1,6-dihydropurin-7-yl)ethoxy)ethyl)-N,N-dimethyldecan-1-aminium | -6.28 |
| ACY_CL12 | N-2-(2-amino-6-oxo-1,6-dihydropurin-7-yl)ethoxy)ethyl)-N,N-dimethyldecan-1-aminium | -6.45 |
| Galdesivir | (25R,4S,SR)-2-(4-amino-5H-pyrrole-3,2-d)pyrimidin-7-yl)-5-(hydroxymethyl)pyrrolidine-3,4-diol | -6.34 |
| GLA_CL4 | N-2-(25R,4S,SR)-5-(4-amino-5H-pyrrole-3,2-d)pyrimidin-7-yl)-3,4-dihydroxypropyridolin-2-yl)ethoxy)ethyl)-N,N-dimethylbutan-1-aminium | -4.25 |
| GLA_CL6 | N-2-(25R,4S,SR)-5-(4-amino-5H-pyrrole-3,2-d)pyrimidin-7-yl)-3,4-dihydroxypropyridolin-2-yl)ethoxy)ethyl)-N,N-dimethylhexan-1-aminium | -4.72 |
| GLA_CL8 | N-2-(25R,4S,SR)-5-(4-amino-5H-pyrrole-3,2-d)pyrimidin-7-yl)-3,4-dihydroxypropyridolin-2-yl)ethoxy)ethyl)-N,N-dimethyloctan-1-aminium | -5.81 |
| GLA_CL10 | N-2-(25R,4S,SR)-5-(4-amino-5H-pyrrole-3,2-d)pyrimidin-7-yl)-3,4-dihydroxypropyridolin-2-yl)ethoxy)ethyl)-N,N-dimethyldecan-1-aminium | -6.18 |
| GLA_CL12 | N-2-(25R,4S,SR)-5-(4-amino-5H-pyrrole-3,2-d)pyrimidin-7-yl)-3,4-dihydroxypropyridolin-2-yl)ethoxy)ethyl)-N,N-dimethyldecan-1-aminium | -6.75 |
Fig. 2 IV(a) shows the docked pose of CL10 with target protein. Figure shows that CL10 binds firmly with the target protein. Residues, Lys-5, Tyr-126, Gln-127, Cys-128, Gly-138, Ser-139, and Leu-286 in target protein were involved in the interaction through van der waals with CL10. Besides, Lys-137 residue showed the conventional hydrogen interaction with CL10. Glu-288, Asp-289, and Glu-290 showed the attractive charge interaction with CL10 and Arg-131 on target protein showed the donor–donor interaction with CL10 as shown in Fig. 2IV(b). The binding energy obtained was $-5.05$ kcal/mol. From Table 2 it can be seen that with increasing the alkyl chain length the value of binding energy decreases. CL12 showed minimum binding energy with target protein which depicts that with increasing carbon chain length at N-atom the antiviral activity of the IL increase and becomes more potent against novel coronavirus. Our results comply with the results we achieved where it was clearly seen that with increasing
hydrophobicity the antimicrobial characteristic of the corresponding IL increases.

3.3. Molecular docking of antiviral drugs (AVDs)

Molecular docking results of five choline-based ILs with M\textsubscript{pro} protease (target protein) are summarized in Table 2. Most favourable conformer (2D and 3D figures) of docked pose of selected antiviral drugs (chemical structures are given in figure) are shown in Fig. 3I, 4I, 5I. The docked images clearly depict that the binding of drugs, ABA, ACY, and GAL binds at the active site of SARS-CoV-2 protease. Fig. 3I shows that ABA binds firmly with the target protein. Residues, ASP-197, THR-198, ASN-238, TYR-239, LEU-271, GLU-275, MET-276, LEU-286 in target protein were involved in the interaction through van der waal with ABA. Besides, THR-199, TYR-237, LEU-287 residues showed a conven-
tional hydrogen bond interaction with ABA as shown in Fig. 3(b). The binding energy obtained was $-6.91$ kcal/mol. The 2D docked pose of ACY shown in Fig. 4(a) with target protein showed that the residues GLN-127, CYS-128, ALA-129, ARG-131, ILE-136, GLY-138, ASP-289 were involved in van der waal interaction. Besides, LYS-5, LYS-137, GLU-288, GLU-290 showed the conventional hydrogen bonding with ACY as shown in Fig. 4(b). The binding energy obtained was $-5.72$ kcal/mol. Similarly, the 2D docked posed of GAL with target protein (in Fig. 5(a)) showed that the residues Lys-5, Tyr-126, Cys-128, Arg-131, Lys-137, Glu-290, and Leu-286 were involved in van der waal interaction. Besides, Gln-127, Glu-288, and Asp-289 showed the conventional hydrogen bonding with GAL as shown in Fig. 5(b). The binding energy obtained was $-6.34$ kcal/mol.

3.4. Molecular docking of IL-AVDs conjugates

Molecular docking results of all designed conjugates of selected antiviral drugs and ILs (structures given in Fig. 1(a-b)) showed the effective binding with SARS-CoV-2 protease which clearly indicates the potency of designed conjugates towards inhibition of target protein. The binding energy of conjugates obtained from molecular docking are summarized in Table 2. Most favourable conformer (2D and 3D figures) of docked pose of designed
conjugates (ABA_CL4, ABA_CL6, ABA_CL8, ABA_CL10, ABA_CL12) (chemical structures are given in Fig. 1(c)) are shown in Fig. 3II-VI. The docked images clearly depict that the binding of drugs binds at the active site of SARS-CoV-2 protease. Fig. 3 shows that all five conjugates of ABA binds firmly with the target protein. The docked pose of ABA_CL4 (shown in Fig. 3II(a)) showed that the residues, Met-5, Arg-289, and Gly-302 in target protein were involved in the interaction through van der waal with ABA_CL4. Besides, Val-303 residue showed a conventional hydrogen bond interaction with ABA_CL4. Thr-303 showed the carbon hydrogen bond interaction with ABA_CL4. Asp-153 showed the attractive charge interaction with ABA_CL4. Phe-8, Ile-152, Tyr-154 showed the pi-sigma interaction with ABA_CL4. Pro-9 residue showed the pi-alkyl interaction with ABA_CL4 as shown in Fig. 3II(b). The obtained binding energy was found to be $-5.78 \text{kcal/mol}$. The docked pose of ABA_CL6 (in Fig. 3III(a)) showed that the residues,
Lys-5 Tyr-126, Gln-127, Ala-129, Arg-131, Gly-138, Thr-199, Leu-286, and Leu-287 in target protein were involved in the interaction through van der waal with ABA_CL6. Besides, Lys-137, and Glu-290 residues showed a conventional hydrogen bond interaction with ABA_CL6. Cys-128, Glu-288, and Asp-289 showed the attractive charge interaction with ABA_CL6 as shown in Fig. 3

(b). The binding energy obtained was 6.28 kcal/mol. The docked pose of ABA_CL8 (in Fig. 3 IV(a)) showed that the residues, Gln-127, Cys-128, Arg-131, Ser-139, Val-171, His-172, Thr-199, Leu-287, Asp-289, and Glu-290 in target protein were involved in the interaction through van der waal with ABA_CL8. Besides, Asp-289, and Glu-290 and residues showed a conventional hydrogen bond interaction with ABA_CL6. Cys-128 showed the alkyl interaction with ABA_CL10. Glu-288 showed a pi-anion interaction with ABA_CL6. Arg-131 showed the donor–donor interaction with ABA_CL10 as shown in Fig. 3 V(b). The binding energy obtained was 7.12 kcal/mol. The docked pose of ABA_CL10 as shown in Fig. 3 VI(a) showed that the residues, Lys-5, Tyr-126, Gln-127, Lys-137, Gly-138, Ser-139, Gly-170, Val-171, and His-172 in target protein were involved in the interaction through van der waal with ABA_CL10. Besides, Asp-289, and Glu-290 and residues showed a conventional hydrogen bond interaction with ABA_CL6. Cys-128 showed the alkyl interaction with ABA_CL8. Glu-288 showed a conventional hydrogen bond interaction with ABA_CL12. Lys-5 residue showed the alkyl interaction with ABA_CL12 as shown in Fig. 4 IV(b). The binding energy obtained was 6.45 kcal/mol. The docked pose of GAL_CL4 (Fig. 5 II(a)) showed that the residues, Ile-152, Phe-294, Thr-292, Val-104, Ile-106, and Thr-111 in target protein were involved in the interaction through van der waal with GAL_CL4. Besides, Gly-110, Asp-295, and Asn-151 residues showed a conventional hydrogen bond interaction with GAL_CL4. Asp-153 residue showed attractive charge interaction with GAL_CL4. Arg-298 showed the donor–donor interaction with GAL_CL4 as shown in Fig. 5 I(b). The binding energy obtained was 4.25 kcal/mol. The docked pose of GAL_CL6 (Fig. 5 II(a)) showed that the residues, Tyr-126, Gln-127, Gly-138, Cys-128, Lys-137, Leu-287, and Leu-286 in target protein were involved in the interaction through van der waal with GAL_CL6. Besides, Arg-131, Glu-290, Lys-137, and Gly-170 in target protein were involved in the interaction through van der waal with GAL_CL10. Besides, Lys-137, Leu-287, and Asp-197 residues showed a conventional hydrogen bond interaction with GAL_CL12. Lys-5 residue showed the alkyl interaction with GAL_CL12 as shown in Fig. 5 I(b). The binding energy obtained was 6.75 kcal/mol.

The results showed that all five conjugates of ACY bind firmly with the target protein. The docked pose of ACY_CL4 (in Fig. 4 IV(a)) showed that the residues, Tyr-126, Gln-127, Cys-128, Arg-131, Thr-199, Leu-286, and Leu-287 in target protein were involved in the interaction through van der waal with ACY_CL6. Besides, Lys-5, Lys-137, Cys-128, Gln-127, Thr-199, Gly-138, and Asp-289 residues showed a conventional hydrogen bond interaction with ACY_CL6. Asp-289 residue showed attractive charge interaction with ACY_CL6 as shown in Fig. 4 III(b). The binding energy obtained was 5.80 kcal/mol. The docked pose of ACY_CL8 (Fig. 4 IV(a)) showed that the residues, Tyr-126, Gln-127, Cys-128, Arg-131, Thr-199, Leu-287, and Leu-286 in target protein were involved in the interaction through van der waal with ACY_CL8. Besides, Lys-137, Leu-287, and Asp-197 residues showed a conventional hydrogen bond interaction with ACY_CL8. Glu-288, Asp-289, and Glu-290 residues showed attractive charge interaction with ACY_CL8 as shown in Fig. 4 IV(b). The binding energy obtained was 6.13 kcal/mol. The docked pose of ACY_CL10 (Fig. 4 IV(a)) showed that the residues, Lys-5, Tyr-126, Gln-127, Cys-128, Arg-131, Gly-138, Glu-290, Leu-286, and Leu-287 in target protein were involved in the interaction through van der waal with ACY_CL10. Besides, Lys-137, Glu-288, and Asp-289 residues showed a conventional hydrogen bond interaction with ACY_CL10 as shown in Fig. 4 IV(b). The binding energy obtained was 6.28 kcal/mol. The docked pose of ACY_CL12 (Fig. 4 IV(a)) showed that the residues, Arg-131, Gly-290, Lys-137, Gly-170, Val-171, Gly-138, Cys-128, Thr-172, His-171, Leu-287, and Leu-286 in target protein were involved in the interaction through van der waal with ACY_CL12. Besides, Gly-288, and Asp-289 residues showed a conventional hydrogen bond interaction with ACY_CL12. Lys-5 residue showed the alkyl interaction with ACY_CL12 as shown in Fig. 4 IV(b). The binding energy obtained was 6.45 kcal/mol. The docked pose of GAL_CL4 (Fig. 5 II(a)) showed that the residues, Ile-152, Phe-294, Thr-292, Val-104, Ile-106, and Thr-111 in target protein were involved in the interaction through van der waal with GAL_CL4. Besides, Gly-110, Asp-295, and Asn-151 residues showed a conventional hydrogen bond interaction with GAL_CL4. Asp-153 residue showed attractive charge interaction with GAL_CL4. Arg-298 showed the donor–donor interaction with GAL_CL4 as shown in Fig. 5 I(b). The binding energy obtained was 4.25 kcal/mol. The docked pose of GAL_CL6 (Fig. 5 II(a)) showed that the residues, Tyr-126, Gln-127, Gly-138, Cys-128, Lys-137, Leu-287, and Leu-286 in target protein were involved in the interaction through van der waal with GAL_CL6. Besides, Glu-288, and Asp-289 residues showed a conventional hydrogen bond interaction with GAL_CL6. Lys-5 showed the alkyl interaction with GAL_CL6 as shown in Fig. 5 I(b). The binding energy obtained was 5.81 kcal/mol. The docked pose of GAL_CL10 (Fig. 5 V(a)) showed that the residues, Leu-286, Leu-287, Ala-129, Cys-128, Tyr-126, Ser-139, Gly-138, Lys-5, Asp-197, Thr-199, Thr-198, Asn-238, Tyr-237, Tyr-239, Leu-286, and Gly-290 in target protein were involved in the interaction through van der waal with GAL_CL10. Besides, Gly-110, Asp-295, and Asn-151 residues showed a conventional hydrogen bond interaction with GAL_CL10. Gly-288, Asp-289, and Glu-290 residues showed attractive charge interaction with GAL_CL10. Lys-5 residue showed the alkyl interaction with GAL_CL12 as shown in Fig. 5 V(b). The binding energy obtained was 6.75 kcal/mol.
3.5. ADME

The pharmacokinetics features of therapeutic agent molecule such as adsorption, distribution, metabolism, and excretion are very important to be determined for the molecule to act as drug. The likeliness of any therapeutic agent/drug is given by Lipinski rule of five which includes certain range of parameters viz. molecular weight should be less than 500 Da, H-bond donor should be less than 5, H-bond acceptor must be less than 10, log P value should be less than 5 for a compound to be a candidate for drug development [33]. These parameters for selected class of compounds were calculated using SwissADME software as described in section 2.5. The values obtained for the above said parameters are listed in Table S3. The best fit molecules on the basis of minimum binding energy obtained from molecular docking was, ABA_CL12, ABA_CL10, ABA_CL8 and ABA. Amongst 23 compounds, the best fit molecule on the basis of binding energy was screened out and the results for best molecules are listed in Table 3. From Table 3, the binding energy of ABA_CL12, ABA_CL10, ABA_CL8 and ABA was found to be $-8.13$, $-7.12$, $-7.01$, $-6.91$ kcal/mol, respectively. The value binding energy of screened conjugates was found to be much lower than that of conventional antiviral drug, ABA which suggests the high potency of the conjugates than that of antiviral drug. The ADME property describing parameters were found to be in range according to the reported literature. The logP value obtained for ABA_CL12, ABA_CL10, ABA_CL8 and ABA was 2.8, 2.3, 1.9, and $-0.15$, respectively which was less than that of 5 suggesting the solubility of conjugates and drug in aqueous medium. The molecular weight of ABA_CL12, ABA_CL10, ABA_CL8 and ABA was found to be 471.7, 443.65, 415.6 and 231.25 Da, respectively which was lesser than that of a standard antiviral drug, ABA which suggests the high potency of the conjugates than that of antiviral drug. The results revealed the drug likeliness of the conjugates [33].

3.6. Toxicity

Toxicity determination is a very crucial to be counted before designing any therapeutic agent. Therefore, the toxicity profile of all selected drugs/IL and designed conjugates were done using online available software as discussed in section 2.6. Various features such as blood brain barrier (BBB) penetration, GI adsorption, CYP inhibitory promiscuity, and rat acute toxicity (LD50) value were obtained from software. The parameters obtained are listed in Table S4. Amongst 23 compounds, the best fit molecule on the basis of binding energy was screened out and the results for best molecules are listed in Table 4. From Table 4, the data suggests that the conjugates, ABA_CL12, ABA_CL10, ABA_CL8 showed high GI adsorption but showed negative results for BBB which implies that the conjugates can't cross the blood brain barrier. CYP2D6, CYP3A4 is an important-enzymes found in liver and intestine. It helps in the oxidation of foreign organic molecule and supports in excretion [34]. Our results showed the inhibition of these enzymes in the presence of the conjugate whereas no inhibition of the important enzymes such as CYP1A2, CYP2C19, and CYP2C9 which further helps in the excretion of foreign molecule from the body. The LD50 value of all the studied compounds is summarized in Table S4. The value of LD50 decides the toxicity factor of any therapeutic agent [34]. According to the literature the LD50 range is classified into 4 categories. First in which LD50 $< 50$ mg/kg; second in which 50 mg/kg $<$ LD50 $< 500$ mg/kg and are considered as toxic; third category in which 500 mg/kg $<$ LD50 $< 5000$ mg/kg and fourth category, LD50 $> 5000$ mg/kg are considered to be non-toxic [5,35]. In our study the screen molecule falls under the category 3 and are considered to be non-toxic.

3.7. Density functional theory

To study the interaction between antiviral drug, ABA and ILs classical density functional theory (DFT) was employed. Optimized structures of ABA, CL8, CL10, CL12, ABA, CL8, ABA_CL10, ABA_CL12 and their HOMO and LUMO structures are shown in Fig. 6. Using equation 6, the energy difference ($\Delta E$) was calculated to elucidate the feasibility of electron transfer between donor–acceptor of IL and drug and strength of interactions in the ABA-IL complexes. From Fig. 6, the optimized structures show the strong interaction of CL8, CL10 and CL12 with ABA. The energy of the optimized structures of ABA, CL8, CL10, CL12, ABA, CL8, ABA_CL10, and ABA_CL12 are $-775.96$, $-604.02$, $-682.46$, $-761.07$, $-1303.52$, $-1382.15$, and $-1460.35$ a.u. respectively. The energy difference of each complex is $-76.46$, $-76.28$, and $-76.68$ a.u., respectively. The obtained results suggest that the interaction between ABA and ILs are stable and cation–anion and anion induced dipole interactions are involved in gaseous phase. Ionization potential (IE) and electron affinity (EA) of a molecule or system is directly related to energy

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Table 3

| S. No. | Compounds   | MW   | Rotatable bonds | H-bond acceptors | H-bond donors | MLOGP  | ESOL   | Solubility (mg/ml) | Solubility   |
| ------ |-------------|------|-----------------|------------------|----------------|--------|--------|-------------------|--------------|
| 1.     | Abacavir    | 231.25 | 2               | 4                | 2              | -0.15  | 6.77E+00 | Very soluble       |             |
| 2.     | ABA_CL8     | 415.6   | 13              | 4                | 1              | 1.97   | 2.05E-02 | Moderately soluble |             |
| 3.     | ABA_CL10    | 443.65   | 15              | 4                | 1              | 2.39   | 4.28E-03 | Moderately soluble |             |
| 4.     | ABA_CL12    | 471.7     | 17              | 4                | 1              | 2.8    | 8.87E-04 | Moderately soluble |             |

Table 4

| Compounds | GI absorption | BBB permeant | CYP1A2 inhibitor | CYP2C19 inhibitor | CYP2C9 inhibitor | CYP2D6 inhibitor | CYP3A4 inhibitor | Predicted LD50 (mg/kg) | Predicted toxicity class |
|-----------|---------------|--------------|------------------|------------------|------------------|------------------|-------------------|------------------------|--------------------------|
| Abacavir  | High          | No           | No               | No               | No               | No               | No                | 570                    | 4                        |
| ABA_CL8   | High          | No           | No               | No               | No               | Yes              | Yes               | 467                    | 4                        |
| ABA_CL10  | High          | No           | No               | No               | Yes              | Yes              | Yes               | 467                    | 4                        |
| ABA_CL12  | High          | No           | No               | No               | Yes              | Yes              | Yes               | 467                    | 4                        |
of the HOMO and LUMO, respectively. Further, \( E_{\text{HOMO}} \) and \( E_{\text{LUMO}} \) energy values obtained from DFT calculations as listed in Table 5 were used to calculate different physiochemical parameters viz. global electrophilicity index (\( \omega \)), electronegativity (\( \chi \)), chemical potential (\( \mu \)), softness (S), and chemical hardness (\( \eta \)), respectively using Eqs. (1)–(5).

The popularity of DFT applications to elucidate the broad range of problems in pharmaceutical and biochemical interest has been growing rapidly, especially the interactions of candidate molecules such as drug-drug [36], drug-ionic liquids [37]. To understand the reactivity of the molecules, the physiochemical parameters obtained from DFT calculation plays an important role.
role. As per the reported literature, HOMO behaves as the electron donor while LUMO behaves as acceptor of electron [38]. The difference between the HOMO and LUMO energy level (ΔE_{H-L}) reveals the reactivity of the studied molecule. On moving from CL8 to CL12 with ABA, the negative value of ΔE_{H-L} increases and hence the stability of the complex increases. Therefore, system ABA_CL8, ABA_CL10, ABA_CL12 comes out to be most stable as depicted from the Table 5.
3.8. Molecular dynamic simulation

MD simulation was performed to evaluate the stability of target protein and screened conjugate. It also helped in determining any induced change in the protein by conjugate [39,40]. The RMSD profile of docked complexes for the best obtained conjugate and target protein was obtained using Webgro server as shown in Fig. 7. The trajectories of generated simulation run were analysed using RMSF and RMSD calculations. From MD simulations results, RMSF of screened best complex with coronavirus protease was analysed using CPPTRAJ module at 100 ns time period [41]. The RMSD of the protein backbone was consistent after 50 ns. In case of ABA_CL12-protease complex, the protein backbone RMSD stabilized after 80 ns as shown in Fig. 7a. The overall result suggests that after 80 ns the complex was stable. The amino acids contribute for the formation of the complex between main protease with the ABA_CL12 and showed structural fluctuations [42]. RMSF helps in determining the flexibility of each amino acid or the residue in the protease of the complex. The amino acids surrounding the ABA_CL12 showed fluctuations but was less as compared to the complex as in Fig. 7b. The RMSF value for complex of main protease of novel coronavirus was found to be 0.75–3.75 at 300 K, while RMSF value of complex with ABA_CL12 was found to be 0.51–3.25 at 300 K. The maximum fluctuation was seen at 80–120 positions. The lower fluctuations thereafter with RMSF value indicating more stability with a pronounced role of these residues in interaction. Rg results indicated that the compactness of the complex increases as Rg value found to be decreasing with time from 2.2 ns to 2.1 ns as shown in Fig. 7c. This confirms that point mutation in the conserved site caused structural stability leading to the increasing protein compactness [43].

4. Discussion

SARS-CoV-2 (COVID-19) pandemic is still a major health threat even after first wave in India. The second wave is much devastating as compared to first wave [44]. The delta variant is much more dangerous as that of B variant which was found responsible for first wave. Delta variant transmission was in fact much faster as that of B variant [45]. Though we have number of vaccine available to combat Covid-19 infection, but no such evidence has been shown seeing the complete cure [10,12,46]. Therefore, we need to develop new effective drugs on urgent bases against novel SARS-CoV2. The combination therapy is always been a successful attempt in treating various threadful diseases [47,48]. The repurposing of the AVDs can potentially reduce the time and shortens the cost involved in drug discovery and clinical trials.

Recently, Kumar et al. has shown the conjugates of noscapine with various antiviral drugs such as Chloroquine, Hydroxychloroquine, Umifenovir, Favipiravir, and Galidesivir. They depicted the stability of the conjugates and revealed the improved drug access along with the inhibitory regulation of the Mpro protein [49]. Magagnoli et al. worked with the conjugates of hydroxychloroquine and azithromycin, the study lacks in explaining the serious issues related with the high mortality rate and irregular heartbeat [50]. In our earlier publication, we explored the application of ILs as an antiviral agent computationally where we concluded the application of ILs as an antiviral agent [5]. The reason of being concern while working with ILs is their toxicity. As earlier reported, imidazolium, pyrrolidinium, pyridinium-based ILs are toxic [51]. Therefore, in the present study we focused on the known greener, non-toxic choline based ILs. Also, ILs hold many fascinating features with them such as tunability, liquid at room temperature, low vapour pressure, biological activity, etc [52,53]. The tunable characteristics of ILs make them a perfect class of compound where it can be designed on the basis of the application needed for [52]. We planned the repurposing of available antiviral drug by designing conjugates originating from (AVDs, ABA, ACY, and GAL) and choline-based ILs. The ABA, ACY and GAL are the known antiviral drugs active against novel coronavirus (details given in Table 1). The results showed the antiviral activity of choline based ILs against SARS-CoV2 virus. From Table 2, it was observed that with increasing the carbon chain length the binding energy with target protein increased suggesting the increasing antiviral activity with increasing hydrophobicity likewise the antibacterial activity as reported in our previous publications [15,16,54]. Further, the molecular docking results showed GAL > ABA > ACY order of antiviral activity of the drugs. The designed conjugates showed much increased activity as compared to AVDs and ILs alone. Best results in terms of least binding energy with target protein was shown by ABA_CL12 > ABA_CL10 > ABA_CL8. Rest all other conjugates also showed much improved results as compared to corresponding drugs and ILs (alone). Also, with increasing hydrophobicity the binding energy increased in case of conjugates also suggesting a higher potential of the conjugates against SARS-CoV2 virus. Though lot of computational work has been done in screening of active drug molecule towards inhibiting the SARS-CoV2 viral strain, our present approach is not yet known. The ADME and toxicity results revealed that the screened molecules are non-toxic and biocompatible. Additionally, the DFT study was also performed to investigate the interaction and specifically the reactivity of the conjugates formed between drugs and ILs which revealed the stability of the screened complexes as reported in the literature [55]. In the end, amongst the screened complexed; the complex with highest binding affinity was tested for the stability after binding with the target protein using molecular dynamic simulation. MD simulation results revealed that ABA_CL12 forms the stable complex once it gets bound to the target protein and...
can therefore, act as an inhibitor of the Mpro protein leading to the prevention of entering of virus protein into the host cell [43].

5. Conclusion

In the present study, we have explored the new conjugation of antiviral drugs (abacavir, acyclovir, and Galdecirovir) with choline-based ILs using computational approach. The blind docking of individual drug, ILs and IL-AVDs (conjugates) was done against SARS-CoV2 Mpro protease. Molecular docking results revealed the definite binding of AVDs, ILs and their conjugates with Mpro protease. Choline-based ILs are less toxic ILs as reported in the literature and with increasing carbon chain, the antiviral activity of ILs increased depicting that the ILs with highest hydrophobicity possess higher affinity towards Mpro protease. Though all the conjugates of drug and ILs showed improved binding affinity as compared to their corresponding drug and IL, however, the conjugates ABA and ILs showed the maximum binding with Mpro at the active site. Also, the hydrophobicity order was seen in case of conjugates, with long carbon chain it showed maximum binding with Mpro. On the basis of maximum binding affinity (best fit molecules), three conjugates were screened out, ABA_CL12, ABA_CL10_ABA_CL8. ADME and toxicity results of screened molecule showed the compatibility of the molecule. Further, MD simulation results revealed that ABA_CL12 forms the stable complex once it gets bound to the target protein. Present study might help in boosting the current medical advancement against SARS-CoV2. Also, the inhibitory action of the drug in combination with COVID-19 ILs may lead to develop the new therapeutic agents which can contribute in combating the pandemic caused due to COVID-19 with conserving time in screening of molecule, cost reduction in failure trials. Moreover, these conjugates might be used as a potential antiviral agent but before any clinical application of these molecules detailed in-vivo and in-vitro studies would be needed in future to validate the findings.

Author Contributions

JS performed the whole work and wrote the manuscript. UR performed the DFT calculation in the study. RP is the overall corresponding author.

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 material

Supplementary data to this article can be found online at https://doi.org/10.1016/j.molliq.2022.119277.

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