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Exploring the phytochemicals of *Platycodon grandiflorus* for TMPRSS2 inhibition in the search for SARS-CoV-2 entry inhibitors

Arun Bahadur Gurung a,⇑*, Mohammad Ajmal Ali b, Joongku Lee c, Reem M. Aljowai b, Saeedah M. Almutairi b

a Department of Basic Sciences and Social Sciences, North-Eastern Hill University, Shillong 793022, Meghalaya, India
b Department of Botany and Microbiology, College of Science, King Saud University, P.O. Box 2455, Riyadh 11451, Saudi Arabia
b Department of Environment and Forest Resources, Chungnam National University, 99 Daehak-ro, Yuseong-gu, Daejeon 34134, Republic of Korea

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*Corresponding author.
E-mail address: arunbgurung@gmail.com (A.B. Gurung).

Original article

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Arun Bahadur Gurung a,⇑*, Mohammad Ajmal Ali b, Joongku Lee c, Reem M. Aljowai b, Saeedah M. Almutairi b

a Department of Basic Sciences and Social Sciences, North-Eastern Hill University, Shillong 793022, Meghalaya, India
b Department of Botany and Microbiology, College of Science, King Saud University, P.O. Box 2455, Riyadh 11451, Saudi Arabia
b Department of Environment and Forest Resources, Chungnam National University, 99 Daehak-ro, Yuseong-gu, Daejeon 34134, Republic of Korea

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A B S T R A C T

*Platycodon grandiflorus* (Jacq.) A. DC. (Campanulaceae) is commonly known as a balloon flower whose rhizomes have been widely utilized in traditional Chinese medicine (TCM) and in various Japanese prescriptions for the treatment of respiratory diseases, diabetes, and inflammatory disorders. The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), the causative agent of coronavirus disease 2019 (COVID-19) global pandemic requires priming of the virus’s spike (S) protein by cleavage of the S proteins by a multi-domain type II transmembrane serine protease, transmembrane protease serine 2 (TMPRSS2) to gain entry into the host cell. The current research aims at the screening of active phytocompounds of *P. grandiflorus* as potential inhibitors of cellular TMPRSS2 using molecular docking and molecular dynamics simulations approach. *In silico* toxicity analyses show that out of a total of 34 phytocompounds selected for the study, 12 compounds obey Lipinski’s rule of five and have favourable pharmacokinetic properties. The top three lead molecules identified here were Apigenin, Luteolin and Ferulic acid which exhibited binding energies of –7.47 kcal/mol, –6.8 kcal/mol and –6.62 kcal/mol respectively with corresponding inhibition constants of 3.33 μM, 10.39 μM and 13.95 μM. The complexes between the lead molecules and the receptor were held by hydrogen bond interactions with key residues such as Gly383, Gly385, Glu389, Lys390, Asp435, Ser436, Ser441, Cys465 and Lys467, and hydrophobic interactions with surrounding residues. The stability of the protein–ligand complexes was evaluated during 100 ns molecular dynamics (MD) simulation by analysing key geometric properties such as RMSD, RMSF, radius of gyration, total solvent accessible surface area and the number of hydrogen bonds. The binding free energies analysis using MD simulations revealed that the compounds and TMPRSS2 have favourable thermodynamic interactions, which are primarily driven by van der Waals forces. As a result, the selected bioactive phytochemicals from *P. grandiflorus* that target the cellular TMPRSS2 could offer an alternative treatment option against SARS-CoV-2 infections.

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1. Introduction

*Platycodon grandiflorus* (Jacq.) A. DC. is the only single species of the Platycodon genus, (Campanulaceae), commonly known as balloon flower. China, Korea, Japan, Mongolia, and Russia are all home to this species. *P. grandiflorus* is quite common in China, and its cultivation sites may be found throughout the country (Zhang et al., 2015). The rhizomes of *P. grandiflorus* are popularly known as Jiegeng or Lingdanghua in China, Doraji in North Korea, Kikyo in Japan, and Huridunzhaga in Mongolia (China Pharmacopoeia Committee, 2005). *P. grandiflorus* is a perennial plant that grows to a height of 20–120 cm. The leaves are green, ovate, elliptic, or lanceolate, and measure 2–7 0.5–3.5 cm². It has a blue or purple bloom that is 1.5–4.5 cm² in size. Because of its importance as traditional medicine and food resource, *P. grandiflorus* roots and rhizomes are usually collected around August (Huang, 2008). *P. grandiflorus* thrives in sunny herbal communities in thickets and is only seldom seen in woods below 2000 m in height, owing to its high ecological flexibility (Zhang et al., 2015). The rhizomes of *P. grandiflorus* have been widely utilized in traditional Chinese
medicine (TCM) with outstanding therapeutic benefits for the treatment of cough, excessive phlegm, and sore throat (China Pharmacopoeia Committee, 2005). Its rhizomes are traditionally used in various Japanese prescriptions to treat suppuration, chronic rhinitis, chronic tonsillitis, and other ailments (Zhang et al., 2015). The roots of P. grandiflorus were utilized to treat bronchitis, asthma, pulmonary tuberculosis (TB), diabetes, and inflammatory disorders in Korea after being grown for four years (Lee, 1973; Takagi and Lee, 1972). Furthermore, this plant may be utilized as a food source and is prepared into delectable meals in East Asian nations including China, Japan, and Korea (China Pharmacopoeia Committee, 2005).

The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) depends on the host protein angiotensin-converting enzyme 2 (ACE2) receptor for entry into the host cells (Hoffmann et al., 2020). The viral entry necessitates not only binding to the ACE2 receptor but also priming of the virus’s spike (S) protein by cleavage of the S proteins at the S1/S2 and S2 sites by a multi-domain type II transmembrane serine protease, transmembrane protease serine 2 (TMPRSS2) (Baughn et al., 2020). This cleavage process is necessary for the virus to fuse with the host cell membrane and enter the cell (Hoffmann et al., 2020; Matsuyama et al., 2020). TMPRSS2 and ACE2 are co-expressed in several tissues such as the lung, heart, stomach, smooth muscle, liver, kidney, neurons, and immune cells (Fathema et al., 2021; Fuentes-Prior, 2021; Gemmati et al., 2020). Besides, both are abundantly present in type II pneumocyte cells (Kaur et al., 2021). Given the critical function of TMPRSS2 in viral entry and the lack of approved treatments for addressing the current coronavirus disease 2019 (COVID-19) pandemic, drug repurposing strategies to block this protease have received much consideration. Camostat, nafamostat, and gabexate, which are clinically authorized pharmacologic treatments of pancreatitis in Japan, can also suppress the activity of TMPRSS2 (Yamaya et al., 2020). Given the importance of host TMPRSS2 in the pathogenesis of SARS-CoV-2 infections, our recent research focuses on the binding potential of a few selected active compounds of Platycodon grandiflorus to human TMPRSS2 using molecular docking, as well as probing the structural changes in the target protein induced by binding of the active compounds using molecular dynamics simulations approach. The phytochemicals proposed in the study are most likely to suppress TMPRSS2 function, preventing the SARS-CoV-2 virus from infecting host cells.

2. Materials and methods

2.1. Protein preparation

The three-dimensional structure of TMPRSS2 was obtained from the research collaboratory for structural bioinformatics (RCSB) protein data bank (PDB) using PDB ID: 7MEQ which was determined using the X-ray diffraction technique with a resolution of 1.95 Å. The hetero atoms-ions, water molecules and co-crystallized ligands were removed from the protein structure for docking studies and H-atoms were inserted using AutoDock Tools-1.5.6 (Morris et al., 2009).

2.2. Ligand preparation:

The information on thirty-four phytochemicals of P. grandiflorus was obtained through a literature search (Zhang et al., 2015). The structures of the phytochemicals along with Nafamostat (control) were retrieved from the PubChem database (Kim et al., 2016) and their structures were optimised using Merck molecular force field (MMFF)94 force field (Halgren, 1996).

2.3. Calculation of drug-like properties

The phytochemicals were evaluated for drug-likeness using Lipinski’s rule of five (ROF) (Lipinski, 2004). The physicochemical properties of the compounds were determined using the DataWarrior tool version 4.6.1. (Sander et al., 2015).

2.4. Validation of the docking process

Initially, the docking procedure was validated by re-docking the co-crystal ligand of TMPRSS2, 4-carbamimidomido benzonic acid (GBS). The re-docked ligand was used to evaluate if the root mean square deviation (RMSD) between the docked and native position is within ≤2.0 Å.

2.5. Molecular docking

Molecular docking studies were performed with TMPRSS2 protein and the active compounds of P. grandiflorus using the AutoDock 4.2 program (Morris et al., 2009). This docking program operates using a Lamarckian genetic algorithm (LGA) (Morris et al., 1998). The active sites were input and a grid parameter file for the protein was generated by fixing the number of grid points on the x, y, and z axes to 70 × 70 × 70 with a grid box centred

### Table 1

List of bioactive compounds from P. grandiflorus selected for the in silico studies.

| Compounds Name                        | Class              | PubChem CID          |
|---------------------------------------|--------------------|----------------------|
| 1  Platycodin A                       | Triterpenoid saponins | 46173910             |
| 2  Platycodin C                       | Triterpenoid saponins | 46173919             |
| 3  Platycodin D                       | Triterpenoid saponins | 162859               |
| 4  Platycodon D2                      | Triterpenoid saponins | 53317652             |
| 5  Deapioplatycodin D                | Triterpenoid saponins | 70698266             |
| 6  Platycodon D3                      | Triterpenoid saponins | 70698293             |
| 7  Luteolin-7-O-glucoside            | Flavonoids         | 5280637              |
| 8  Apigenin-7-O-glucoside             | Flavonoids         | 5280704              |
| 9  Apigenin                           | Flavonoids         | 5280443              |
| 10 (2R,3R)-taxifolin                | Flavonoids         | 439533               |
| 11  Luteolin                         | Flavonoids         | 5280445              |
| 12  Quercetin-7-O-glucoside          | Flavonoids         | 5381351              |
| 13  Quercetin-7-O-rutinoside         | Flavonoids         | 44299247             |
| 14  Platycodin                        | Flavonoids         | 90659256             |
| 15  Flavoplatycoside                 | Phenolic acids     | 10416329             |
| 16  Caffeic acid                     | Phenolic acids     | 689043               |
| 17  3,4-dimethoxyxycinnamic acid     | Phenolic acids     | 717531               |
| 18  Ferulic acid                     | Phenolic acids     | 445858               |
| 19  Isoferulic acid                  | Phenolic acids     | 736186               |
| 20  m-coumaric acid                  | Phenolic acids     | 637541               |
| 21  p-coumaric acid                  | Phenolic acids     | 637542               |
| 22  α-hydroxybenzoic acid            | Phenolic acids     | 135                  |
| 23  α-resorcylic acid                | Phenolic acids     | 528564               |
| 24  2,3-dihydroxybenzoic acid        | Phenolic acids     | 19                   |
| 25  2-hydroxy-4-methoxybenzoic acid  | Phenolic acids     | 10210429             |
| 26  Homovanillic acid                | Phenolic acids     | 1738                 |
| 27  Chlorogenic acid                 | Phenolic acids     | 1794427              |
| 28  Lobetyllopinin                   | Polyacetylenes     | 5459227              |
| 29  Lobetylpinin                     | Polyacetylenes     | 6369123              |
| 30  Betulin                          | Sterols            | 72326                |
| 31  β-sitosterol                     | Sterols            | 222284               |
| 32  δ-7-stigmasterone-3             | Sterols            | 5748344              |
| 33  Spinasterol                      | Sterols            | 5281331              |
| 34  α-spinasterol-3-O-β-D-glucoside | Sterols            | 12960498             |
at x:-7.6961, y:-7.7232, z:18.3699 centred at the co-crystal ligand. AutoDock grids were calculated for regularly spaced points at intervals of 0.375 Å contained within a cube based on the active sites of TMPRSS2 protein. The population size was set to 250 and the maximum number of generations was 1000. Other docking parameters were set to the default values. The Lamarckian genetic algorithm was chosen to determine the best conformers in fifty independent trials of each compound. The LigPlot* v.1.4.5 tool (Laskowski and Swindells, 2011) was used to study the molecular interactions between the compounds and the target protein.

2.6. Molecular dynamics simulation

The lead compounds discovered from the docking experiments, as well as the reference molecule, were submitted to Molecular Dynamics (MD) simulations to get a better understanding of the protein–ligand interactions. The PRODRG server (Schüttelkopf and Van Aalten, 2004) was used to build ligand topologies, whereas the Gromos96 43 B1 force field was used to generate protein topologies in Groningen Machine for Chemical Simulations (GROMACS) 5.0.6 (Hess et al., 2008). The three-site transferable intermolecular potential (SPC216) water model was used to solve a triclinic box, which was then neutralized with counterions. All of the problematic connections were eliminated further by running the system through a 10,000-step steepest descent algorithm. Following that, the enthalpy was calculated using the Molecular mechanics Poisson-Boltzmann surface area (MM-GBSA) method (Hao et al., 2009; Pan et al., 2008).

Table 2

| Compounds          | Name                | MW       | cLogP   | HBA | HBD | TPSA | RB   |
|--------------------|---------------------|----------|---------|-----|-----|------|------|
| 1                  | Platycodin A        | 1267.37  | -3.5801 | 29  | 16  | 459.35 | 17   |
| 2                  | Platycodin C        | 1267.37  | -3.5801 | 29  | 16  | 459.35 | 17   |
| 3                  | Platycodin D        | 1225.33  | -4.0647 | 28  | 17  | 453.28 | 15   |
| 4                  | Platycodin D2       | 1387.47  | -5.9018 | 33  | 20  | 532.43 | 18   |
| 5                  | Deapioplatycodin D  | 1093.21  | -2.711  | 24  | 15  | 394.36 | 12   |
| 6                  | Platycodin D3       | 1387.47  | -5.9018 | 33  | 20  | 532.43 | 18   |
| 7                  | Luteolin-7-O-glucoside | 448.379 | 7.006-04 | 11 | 7   | 186.37 | 4    |
| 8                  | Apigenin-7-O-glucoside | 432.38  | 0.3464  | 10  | 6   | 166.14 | 4    |
| 9                  | Apigenin            | 270.239  | 2.3357  | 5   | 3   | 86.99  | 1    |
| 10                 | (2R,3R)-taxifolin   | 304.253  | 0.9579  | 7   | 5   | 127.45 | 1    |
| 11                 | Luteolin            | 286.238  | 1.99    | 6   | 4   | 107.22 | 1    |
| 12                 | Quercetin-7-O-glucoside | 464.378 | -0.4991 | 12  | 8   | 206.6  | 4    |
| 13                 | Quercetin-7-O-rutinoside | 610.519 | -1.4095 | 16  | 10  | 265.52 | 6    |
| 14                 | Platycosin          | 1421.23  | -4.9099 | 37  | 21  | 596.03 | 23   |
| 15                 | Flavoplatyoside     | 612.535  | -1.9418 | 16  | 10  | 265.52 | 6    |
| 16                 | Caffeic acid        | 180.159  | 0.7825  | 4   | 3   | 77.76  | 2    |
| 17                 | 3,4-dimethoxycinnamic acid | 208.212 | 1.3339  | 4   | 1   | 55.76  | 4    |
| 18                 | Ferulic acid        | 194.185  | 1.0582  | 4   | 2   | 66.76  | 3    |
| 19                 | Isoferulic acid     | 194.185  | 1.0582  | 4   | 2   | 66.76  | 3    |
| 20                 | m-coumaric acid     | 164.16   | 1.1282  | 3   | 2   | 57.53  | 2    |
| 21                 | p-coumaric acid     | 164.16   | 1.1282  | 3   | 2   | 57.53  | 2    |
| 22                 | p-hydroxybenzoic acid | 138.122 | 0.799   | 3   | 2   | 57.53  | 2    |
| 23                 | α-resorcyclic acid  | 496.91   | 9.314   | 4   | 0   | 44.76  | 10   |
| 24                 | 2,3-dihydroxybenzoic acid | 154.121 | 0.4533  | 4   | 3   | 77.76  | 1    |
| 25                 | 2-hydroxy-4-methoxybenzoic acid | 583.719 | 3.9151  | 5   | 4   | 81.95  | 16   |
| 26                 | Homovanillic acid   | 182.174  | 0.7271  | 4   | 2   | 66.76  | 3    |
| 27                 | Chlorogenic acid    | 354.31   | -0.7685 | 9   | 6   | 164.75 | 5    |
| 28                 | Lobetoloinin       | 558.575  | -2.5943 | 13  | 9   | 218.99 | 12   |
| 29                 | Lobetoloin         | 396.434  | -0.7572 | 8   | 6   | 139.84 | 9    |
| 30                 | Betulin            | 442.725  | 6.7202  | 2   | 2   | 40.46  | 2    |
| 31                 | β-sitosterol        | 414.715  | 7.8552  | 1   | 1   | 20.23  | 5    |
| 32                 | δ-7-stigmastenone-3 | 412.699  | 7.9989  | 1   | 0   | 17.07  | 6    |
| 33                 | Spinasterol        | 412.699  | 7.603   | 1   | 1   | 20.23  | 5    |
| 34                 | α-spinasteryl-3-O-β-D-glucoside | 574.84  | 5.7659  | 6   | 4   | 99.38  | 8    |
Quercetin-7-O-rutinoside, Platyconin), Phenolic acids (Flavoplaty-
coside, Caffeic acid, 3,4-dimethoxycinnamic acid, Ferulic acid, Isoleuciferulic acid, m-coumaric acid, p-coumaric acid, p-
hydroxybenzoic acid, α-resorcylic acid, 2,3-dihydroxybenzoic acid, 2-hydroxy-4-methoxybenzoic acid, Homovanillic acid, Chlorogenic 
acid), Polyacetylene (Lobetyolinin, Lobetyolin) and Sterols (Betulin, 
β-sitosterol, δ-7-stigmastenone-3, Spinasterol, α-spinasteryl-3-O-
β-D-glucoside) (Table 1). These molecules were subjected to ROF 
filters (molecular mass <500 Da, hydrogen bond donors <5, hydro-
gen bond acceptors <10, and a log P octanol–water partition coeffi-
cient <5) yielding 12 orally bioactive compounds (Table 2). The 
chemical structures of the filtered compounds utilised for molecu-
lar docking studies are depicted in Fig. 1. A redocking experiment 
shows an RMSD value of 1.060 Å between the native and docked 
positions of the cocrystal ligand (Fig. 2). An RMSD value <2.0 Å sug-
gests that molecular docking parameters used in the study can pre-
cisely predict the binding poses of the compounds. The molecular 
docking results of the filtered bioactive compounds of P. grandi-
florus as well as the control (Nafamostat) against the target recep-
tor TMPRSS2 are displayed in Table 3. Three compounds were 
shown to have the best docking with TMPRSS2: apigenin, luteolin, 
and ferulic acid. Apigenin binds to TMPRSS2 with a binding energy 
of $-7.47$ kcal/mol and inhibition constant of 3.33 $\mu$M forming four 
hydrogen bonds with Gly383, Gly385, Glu389 and Cys465 and 
hydrophobic interactions with Gly259, Trp384, Ala386, Thr387, 
Glu388, Asn398, Ala400, Asp405, Cys437, Asp440 and 
Ala466 (Fig. 3A). Luteolin binds to TMPRSS2 with a binding energy of 
$-6.8$ kcal/mol and inhibition constant of 10.39 $\mu$M and estab-
lishes four hydrogen bonds with Lys390, Ser436 and Ser441 and 
hydrophobic interactions with Glu389, Asp435, Cys437, Gln438, 
Thr459, Ser460, Trp461, Gly464, Cys465 and Gly472 (Fig. 3B). Feru-
lic acid interacts with TMPRSS2 with a binding energy of 
$-6.62$ kcal/mol and inhibition constant of 13.95 $\mu$M and estab-
lishes four hydrogen bonds with Glu389, Asp435 and Lys467 as 
well as hydrophobic interactions with Ala386, Thr387, Glu388, 
Asn433, Ser436, Cys437, Asp440, Cys465 and Ala466 (Fig. 3C). 
The control drug, Nafamostat binds to TMPRSS2 with a binding 
energy of $-9.19$ kcal/mol and inhibition constant of 0.184 $\mu$M 
and establishes six hydrogen bonds with His296, Asp345 and 
Gly464 and hydrophobic interactions with Val280, Cys281, 
Cys297, Leu302, Asp345, Ser435, Cys437, Gln438, Ser441, Ser460, 
Trp461, Gly462 and Cys465 (Fig. 3D).

MD simulations of the unbound TMPRSS2 and its complexes 
with the top three ranking compounds-Apigenin, Luteolin, Ferulic 
acid, and the control (Nafamostat) were performed for 100 ns, 
and various geometrical properties were determined from their 
trajectories (Table S1). The root-mean-square deviation (RMSD) is 
a valuable metric for assessing the atomic position structural devi-
ation and protein structural stability. The average RMSD of back-
bone atoms of TMPRSS2, TMPRSS2_Apigenin, TMPRSS2_Luteolin

Fig. 1. The drug-like bioactive compounds from P. grandiflorus used for molecular docking experiment.
and TMPRSS2_Ferulic acid and TMPRSS2_Nafamostat complexes were 0.33161855 ± 0.020691134 nm, 0.282429554 ± 0.04350818
3 nm, 0.32489471 ± 0.045273601 nm, 0.304615439 ± 0.0320351
41 nm and 0.300230713 ± 0.028235882 nm respectively (Table S1). The binding of the compounds induces a reduction in
the structural flexibility of the target enzyme (Fig. 4). The average
RMSD values of Apigenin, Luteolin, Ferulic acid and the Nafamostat
were 0.247362992 ± 0.062295857 nm, 0.576125057 ± 0.2147724
52 nm, 0.730537652 ± 0.21814513 nm and 0.507619867 ± 0.078
623572 nm indicating that the compounds have favourable binding
orientations in the target enzyme's binding pocket. To analyse
the local fluctuations in the target enzyme before and after
compound binding, an average of the residual fluctuations in TMPRSS2
was computed and plotted as the root-mean-square fluctuation
(RMSF) (Fig. 5). The RMSF figure revealed significant residual variations in several locations in the target enzyme, with high amplitudes of fluctuations in Ser204 (0.5562 nm), Gly205 (0.5075 nm),
Gln253 (0.5027 nm), Ser254 (0.4391 nm), Arg255 (0.7522 nm),
Ser339 (0.4562 nm), Lys340 (0.5289 nm), Glu388 (0.6266 nm),
Glu389 (0.6227 nm) and Lys390 (0.6265 nm). The radius of
gyration (Rg) of unbound TMPRSS2 and TMPRSS2 docked complexes
were determined to measure their structural compactness (Fig. 6). The Rg values TMPRSS2, TMPRSS2_Apigenin, TMPRSS2_
Luteolin and TMPRSS2_Ferulic acid and TMPRSS2_Nafamostat complexes were 2.072465355 ± 0.014329819 nm, 2.080123706
± 0.012810064 nm, 2.06185013 ± 0.01411647 nm respectively. The TMPRSS2_Luteolin and TMPRSS2_Ferulic acid complex
complexes show slightly lower Rg values whereas TMPRSS2_Apigenin and TMPRSS2_Nafamostat show higher Rg values when compared
to unbound TMPRSS2. The Rg plot analysis, in this case, reveals that
TMPRSS2 protein undergoes conformational changes in response
to unbound TMPRSS2. The solvent-accessible surface area (SASA)
of a protein is the part of the protein that interacts directly with the
solvent molecules around it. The SASA plot for unbound TMPRSS2
protein is the part of the protein that interacts directly with the
solvent molecules around it. The SASA plot for unbound TMPRSS2
and overall structure. The stability of unbound TMPRSS2 and
in conformational changes in the protein. Intramolecular hydrogen bonding plays a significant role in determining a protein's stability and overall structure. The stability of unbound TMPRSS2 and
and TMPRSS2 docked complexes was confirmed during the 100 ns MD simulation. (Fig. 7). The unbound TMPRSS2, TMPRSS2_Apigenin,
TMPRSS2_Luteolin, TMPRSS2_Ferulic acid and TMPRSS2_Nafamostat complexes show average SASA values of 150.9597053
± 3.249067344 nm², 152.919972 ± 2.82381675 nm², 152.9353017
nm² respectively. A decrease in total SASA after interaction with the compounds was observed due to the conformational changes in the protein. Intramolecular hydrogen bonding plays a significant role in determining a protein's stability and overall structure. The stability of unbound TMPRSS2 and
and TMPRSS2 docked complexes (Fig. S1.B). The average number of intramolecular hydrogen bonds in
TMPRSS2, TMPRSS2_Apigenin, TMPRSS2_Luteolin, TMPRSS2_Ferulic acid and TMPRSS2_Nafamostat complexes were 225.1298701 ±
682637 ± 3.42494207 nm² respectively. A decrease in total SASA
and overall structure. The stability of unbound TMPRSS2 and

| Compounds Name | Binding energy (kcal/mol) | Inhibition constant (µM) |
|----------------|--------------------------|------------------------|
| 9 | Apigenin | –7.47 | 3.33 |
| 10 | (2R,3R)-taxifolin | –6.34 | 22.67 |
| 11 | Luteolin | –6.8 | 10.39 |
| 16 | Caffeic acid | –6.38 | 21.13 |
| 17 | 3,4-dimethoxyxycinnamic acid | –6.41 | 19.91 |
| 18 | Ferulic acid | –6.62 | 13.95 |
| 19 | Isoferulic acid | –6.27 | 25.37 |
| 20 | m-coumaric acid | –5.92 | 45.46 |
| 21 | p-coumaric acid | –6.41 | 20.09 |
| 22 | p-hydroxybenzoic acid | –3.94 | 1290 |
| 24 | 2,3-dihydroxybenzoic acid | –4.02 | 1130 |
| 26 | Homovanillic acid | –4.61 | 419.57 |
| Nafamostat (Control) | –5.19 | 0.184 |

The binding free energies from MD simulation studies were found to be negative for Apigenin (ΔG = –12.37 kcal/mol, ΔGB = –12.37 kcal/mol), Luteolin (ΔP = –6.40 kcal/mol, ΔGB = –10.05 kcal/mol), Ferulic acid (ΔP = –2.40 kcal/mol, ΔGB = –0.24 kcal/mol) and Nafamostat (ΔP = –9.30 kcal/mol, ΔGB = –24.91 kcal/mol) (Table S2). The van der Waals energy make a significant

**Fig. 2.** Superposition of the native conformation (yellow) of the co-crystal ligand (GBS) with its docked pose (green) revealed an RMSD of 1.060 Å.

**Table 3** Molecular docking analysis of filtered compounds from *P. grandiflorus* and a control (Nafamostat).
contribution to the binding free energy except for Ferulic acid where the electrostatic energy component has predominant contributions. The key residues contributing towards the binding interaction between Apigenin and TMPRSS2 include Gly259 (−1.25 kcal/mol), Cys437 (−1.22 kcal/mol), Asn398 (−0.82 kcal/mol), Thr387 (−0.74 kcal/mol), Ile381 (−0.68 kcal/mol) and Ala400 (−0.54 kcal/mol) (Fig. S2.A). In case of TMPRSS2_Luteolin complex, residues such as Cys465 (−1.69 kcal/mol), Gln438 (−1.47 kcal/mol), Cys437 (−1.04 kcal/mol), Gly462 (−0.96 kcal/mol), Gly464 (−0.96 kcal/mol), Glu389 (−0.91 kcal/mol), Trp461 (−0.78 kcal/mol), Lys390 (−0.75 kcal/mol), Ser436 (−0.63 kcal/mol), Thr459 (−0.58 kcal/mol) contribute majorly to the total binding energy (Fig. S2.B). The top ten residues contributing towards the
binding interaction between Ferulic acid and TMPRSS2 include Lys401 (~1.40 kcal/mol), Leu378 (~1.26 kcal/mol), Leu403 (~0.65 kcal/mol), Phe429 (~0.47 kcal/mol), Val402 (~0.17 kcal/mol), Arg252 (~0.07 kcal/mol), Trp380 (~0.06 kcal/mol), Lys449 (~0.06 kcal/mol), Arg255 (~0.05 kcal/mol) and Arg409 (~0.05 kcal/mol) (Fig. S2.C). In case of TMPRSS2_Nafamostat complex, residues such as Gin438 (~2.00 kcal/mol), Cys437 (~1.37 kcal/mol), Asp435 (~1.33 kcal/mol), Trp461 (~1.32 kcal/mol), Pro471 (~1.15 kcal/mol), Gly472 (~0.89 kcal/mol), Gly462 (~0.85 kcal/mol), Cys465 (~0.79 kcal/mol), Leu430 (~0.72 kcal/mol) and Gly432 (~0.68 kcal/mol) have higher contribution toward the total binding energy (Fig. S2.D).

4. Discussion

The SARS-CoV-2, the causative agent of COVID-19 depends on the host multi-domain type II transmembrane serine protease, transmembrane protease serine 2 (TMPRSS2) angiotensin-converting enzyme 2 (ACE2) receptor for the cleavage process of S proteins to enter the host cells. *Platycodon grandiflorus* (Jacq.) A. DC. which belongs to the Campanulaceae family has immense medicinal importance. The rhizomes of *P. grandiflorus* have not only been widely utilized in traditional Chinese medicine (TCM) but also has been traditionally used in various Japanese prescriptions. More recently, Kim et al. (2021) found that platycodin D (PD), a triterpenoid saponin rich in *P. grandiflorus* efficiently prevents SARS-CoV-2 infection via lysosome and transmembrane protease serine 2 (TMPRSS2)-driven entry. Therefore, the bioactive phytochemicals of *P. grandiflorus* can be explored as a source of novel chemical entities to block the replication of SARS-CoV-2. Given the importance of TMPRSS2 in viral entry and the dearth of effective therapeutics for the present COVID-19 pandemic, small compounds or the Food and Drug Administration (FDA)-approved drugs can be tested for their ability to suppress the enzyme's activity. Camostat, nafamostat, and gabexate which are clinically authorized pharmacologic treatments of pancreatitis in Japan have been also used to suppress the activity of TMPRSS2 (Yamaya et al., 2020) and these known inhibitors have IC₅₀ values of 6.2 nM, 0.27 nM and 130 nM respectively (Shrim et al., 2020). A recent study suggested that nafamostat was protective against SARS-CoV-2 pulmonary infections in two mouse models for COVID-19 (Li et al., 2021). Given the relevance of host TMPRSS2 in the pathogenesis of SARS-CoV-2 infections, our present research focuses on identifying active *Platycodon grandiflorus* compounds as potential TMPRSS2 inhibitors, which would then prevent SARS-CoV-2 from infecting host cells. We have used a diverse set of 34 phytochemicals of *P. grandiflorus* and applied drug filters to assess their oral bioavailability. The ability of the filtered drug-like compounds to bind and interact with the target receptor TMPRSS2 was investigated. The best three molecules interacting with the drug-receptor TMPRSS2 identified were Apigenin, Luteolin and Ferulic acid which bind to the active pocket with hydrogen bonds and hydrophobic interactions. 100 ns MD simulations were performed to evaluate the dynamic behaviour of the protein–ligand complexes and their stabilities were assessed in terms of RMSD, Rg, SASA and number of hydrogen bonds. Apigenin (4',5,7-trihydroxy flavone), a flavone family member, is a dietary flavonoid that is both nontoxic and nonmutagenic and it has hydroxyl groups in both its B and C rings (Wang et al., 2020). Apigenin has antiviral properties in vitro and in vivo against a variety of viruses, including enterovirus 71 (EV71) (Lv et al., 2014; Zhang et al., 2014), hepatitis C virus (HCV) (Ahmed-Belkacem et al., 2014), Human Immunodeficiency Virus (HIV) (Kehinde et al., 2019), and adenoviruses (Kanerva et al., 2007). Apigenin inhibited HCV replication by lowering the levels of mature miR122 expression (Shibata et al., 2014) and suppressed FMDV (Foot and Mouth Disease Virus) infection at the post-entry stage by reducing internal ribosome entry site (IRES)-driven translational activity (Qian et al., 2015). Epstein-Barr virus (EBV) reactivation into the lytic cycle and virion generation by EBV-positive nasopharyngeal carcinoma (NPC) cells are both inhibited by apigenin (Wu et al., 2017). Luteolin (3,4,5,7-tetrahydroxyflavone) is a clear yellow crystal that belongs to the bioflavonoid family (Wang et al., 2020). By blocking the host proprotein convertase furin, luteolin can obstruct the later stages of the dengue virus (DENV) viral life cycle in infected cells (Peng et al., 2017). Epstein-Barr virus (Wu et al., 2016), Japanese encephalitis virus (Fan et al., 2016), HIV-1 (Mehla et al., 2011), Hepatitis B virus (Bai et al., 2016) and influenza A virus (Yan et al., 2019) are all inhibited by luteolin. The previous study suggests that the flavonoids-Apigenin and Luteolin inhibit SARS-CoV 3CLpro activity as well with IC₅₀ values of 280.8 μM and 20.2 μM respectively (Ryu et al., 2010). Besides, luteolin has been found to block the entry of SARS-CoV (EC₅₀ = 10.6 μM) into host cells by binding to the surface spike protein (Yi et al., 2004). While our findings are encouraging, additional in vitro or in vivo studies are needed to determine the anti-SARS-CoV-2 efficacy of the compounds. Further, in TMPRSS2cells, severe acute respiratory syndrome coronavirus 2 (SARS-CoV) S can use the endosomal cysteine proteases cathepsin B and L (CatB/L) for S protein priming (Simmons et al., 2005) and therefore it would be fascinating to see if these compounds have similar inhibitory activity against them. Because TMPRSS2 functions as a viral protein processing protease in the pathogenesis of other coronaviruses-SARS-CoV, Middle East respiratory syndrome coronavirus (MERS-CoV), as well as influenza viruses (Mahoney et al., 2021), these lead compounds may be quite promising to be developed as broad-spectrum antivirals. The compounds could be subjected to structure–activity studies in order to enhance their potency and specificity.

5. Conclusion

The paucity of effective therapeutic medications for SARS-CoV-2 infections, as well as the rising mortality rate, necessitates the development of innovative drug candidate molecules with few adverse effects. Here, we explored the bioactive phytochemicals from a traditionally important medicinal plant *Platycodon grandiflorus* as a source of novel molecules for the inhibition of cellular TMPRSS2 activity, a key pharmacological target for preventing the SARS-CoV-2 entry into the host cells. Our study concludes that Apigenin, Luteolin and Ferulic acid are the most effective com-
pounds for inhibition of the TMPRSS2 activity demonstrating that these agents may be used in COVID-19 treatment. These compounds should be subjected to further experimental studies to confirm their efficacies.

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

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