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ORIGINAL ARTICLE

Microwave assisted synthesis of 2-amino-4-chloropyrimidine derivatives: Anticancer and computational study on potential inhibitory action against COVID-19

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1. Introduction

Regardless of the fast-track pervasive research and significant advancement, cancer remains one of the fatal diseases and still warrants unceasing research for newer anticancer molecules (Napiórkowska et al., 2019). The unresolved capacity of cancer cells developing resistance to remedies poses a profound barrier in chemotherapy making incessant efforts for identification of selective and less-toxic anticancer agents crucial (Spacynska et al., 2019).

Many anticancer potent derivatives of pyrimidine are reported till now. N-trisubstituted pyrimidine compounds for human tumor cell lines in vitro (Luo et al., 2014) and 1,2,3-triazole-pyrimidine derivatives were effective against quite a few cancer cell lines (Ma et al., 2014). Halogenated pyrimidine derivatives were tested in vitro versus HCT116, A549, K562 and L937 cell lines (Munkrishnappa et al., 2016). N-substituted pyrimidine reported with potential against T-47D and MDA-MB-468 cell lines and greater inhibition versus several kinases (El-Deeb and Lee, 2010). Aminobenzazolyl pyrimidine demonstrated great anticancer potential when tested for leukaemia, renal and prostate cancers (Chikhale et al., 2018). Also, diarylurea moiety is reported for treatment of cancer and a related example is Sorafenib (Wilhelm et al., 2006).

Our research group has been working on multifunctional amino derivatives synthesis (Nawaz et al., 2020; Rahim et al., 2020; Taha et al., 2020; Gollapalli et al., 2018; Taha et al., 2018; Ibrahim et al., 2020; Nawaz et al., 2014) with antidiabetic and cytotoxic activity (Qureshi et al., 2020; Nawaz et al., 2022), and for this research we synthesized pyrimidine derivatives. Pyrimidine, a multi therapeutical nitrogen carrying heterocyclic ring, proven against carbohydrate digesting enzymes, bacteria and even cancer cell line (Taha et al., 2017; Slysusaenko et al., 1989; Nawaz et al., 2016; Soylem et al., 2017; Altal et al., 2015; Krause et al., 2017; Salar et al., 2017) and also many other therapeutic benefits, was selected as parent molecule, to be treated with a variety of functional moieties and the resulting compounds were characterized as per protocol.

Coronavirus COVID-19 is an RNA virus that emerged and started its spread since December 2019 in China. Later, it was recognized that this virus is responsible for causing the transmissible infections between humans leading to severe infectious disease COVID-19. Resembling to the severe acute respiratory syndrome, the new pandemic triggering virus is labeled as SARS-CoV-2. A single chain positive RNA genome containing a spiral nucleotide. Corona virus replication depends upon RNA-dependent RNA polymerase (RDR) (Mei-Yue et al., 2020).

Pandemic borne efforts aimed on repurposing known drugs in hopes of finding fast tracked clinical solution, however, it did not work effectively and the search for a new drug in ongoing. Up till July 25, 2022, 576,023,223 cases were reported worldwide, including 6,405,351 deaths. The spread when charted show increasing trend peaking in January 2022 (Worldometer, 2022) with situation worse in some countries.

Till now, several drug candidates have been tested for the control and prevention of coronavirus. Since, one main enzyme is responsible for copying genetic material of coronavirus, any compound with the potential to inhibit RDR could be a promising therapeutic candidate against SARS-CoV-2 (Chhetri et al., 2021). Stating the obvious and following the trend with other human viruses like hepatitis and HIV, blocking or inhibiting the replication of the virus holds the key to the development of the effective antiviral or therapeutic agent against coronavirus(es). Mpro (PDB ID: 6LU7) has been identified as the main protease (Zumla et al., 2016; Shirato et al., 2013) as it is vital for the coronavirus replicase polyprotein (Fehr and Perlman, 2015; Somboon et al., 2021) and has been the focus of rapid scientific studies around the globe with respect to corona virus(es). This research also used Mpro (PDB ID: 6LU7) to measure the effectiveness of prepared therapeutic agents.

To save valuable time, in-silico molecular modeling studies were used to confirm the ability of drug candidates. It is an effective model and has been used by researchers to help combat Covid-19. Nelfinavir, for example, was the recommended antiviral based on the homology models and 3D binding similarity to Mpro (Xu et al., 2020; Hatada et al., 2020). The docking affinity between the candidates and [PDB ID: 6LU7] (main protease for SARS-CoV-2) was investigated using AutoDock 4.2 from MGL v 1.5.6. (Morris et al., 1998; Morris et al., 2009; Ansari et al., 2020). Computational assessment of ADME, Drug-likeliness and evaluation of toxicity (Daina et al., 2017; Pires et al., 2015; Jamal et al., 2020) were also carried out along with target prediction (Gfeller et al., 2014).

Abstract  We report microwave synthesis of seven unique pyrimidine anchored derivatives (1–7) incorporating multifunctional amino derivatives along with their in vitro anticancer activity and their activity against COVID-19 in silico. 1–7 were characterized by different analytical and spectroscopic techniques. Cytotoxicity activity of 1–7 was tested against HCT116 and MCF7 cell lines, whereby 6 exhibited highest anticancer activity on HCT116 and MCF7 with EC50 values of 89.2 ± 1.36 μM and 89.37 ± 1.17 μM, respectively.

Molecular docking was performed for derivatives (1–7) on main protease for SARS-CoV-2 (PDB ID: 6LU7). Results revealed that most of the derivatives had superior or equivalent affinity for the 3CLpro, as determined by docking and binding energy scores. 6 topped the rest with highest binding energy score of −8.12 kcal/mol with inhibition constant reported as 1.11 μM. ADME, drug-likeness, and pharmacokinetics properties of 1–7 were tested using Swiss ADME tool. Toxicity analysis was done with pkCSM online server.

All derivatives showed high GI absorption. Except 1 and 3, all derivatives showed blood brain barrier permeability. Most derivatives showed negative logKp values suggesting derivatives are less skin permeable and bioavailability score of all derivatives was 0.55. The toxicity analysis demonstrated that all derivatives have no skin sensitization properties. 6 and 7 showed maximum tolerated dose (Human) values of −0.03 and −0.018, respectively and absence of AMES toxicity.

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KEYWORDS
Chloropyrimidine; Microwave synthesis; Anticancer; Molecular docking; Coronavirus; SARS-CoV-2
2. Materials and methods

2.1. Materials

Pure grade reagents were utilized, procured from Sigma Aldrich. SMP10 (Stuart) melting point apparatus was used for the determination of melting points. IR spectra were acquired on a Perkin Elmer instrument employing ATR accessory. NMR (1H and 13C) was performed via Bruker 400 MHz NMR spectrometers. 

2.2. General procedure for the synthesis of 2-amino-4-chloro-pyrimidine derivatives (1–7)

2 mmol of 2-amino-4-chloro-pyrimidine was weighed and transferred into microwave (CEM, Discovery, USA) reaction vial; 1 mL of anhydrous propanol was added to it and kept stirring at room temperature. 2 mmol of different substituted amine was added to the reaction vial. After stirring 200 μL triethylamine was also introduced. Reaction was performed at 120–140 °C for 15–30 min and monitored by TLC. After cooling the obtained precipitate was dispersed in saturated sodium bicarbonate in water for the product to be extracted using ethyl acetate. Anhydrous sodium sulfate (Na2SO4) was used for drying of extract, following filtration, and being concentrated under reduced pressure to yield 1–7 derivatives (Scheme 1).

2.2.1. 4-(4-methylpiperazin-1-yl)pyrimidin-2-amine (1)

Yield: (1.736 g, 54 %); mp: 180 °C; IR (ATR, cm⁻¹): 3318 (ν(NH)), 3155 (ν(CH aromatic), 2868 (ν(CH aliphatic), 1651 (C=O), 1582 (C=O), 1469 (C=O); 1H NMR (400 MHz, CDCl3); δ 2.19 (s, 3H), 2.29–2.30 (m, 4H), 3.47–3.48 (m, 4H), 5.94 (s br, −NH2) 5.99 (AB quartet, 1H, J = 5.6 Hz), 7.73 (AB quartet, 1H, J = 6.0 Hz); 13C NMR (100 MHz, CDCl3); δ 22.23, 31.11, 33.86, 43.94, 93.46, 115.71, 116.42, 163.52; elemental analysis calc for C10H16N4, %C 62.41, %H 8.32, %N 29.13; found %C 61.8, %H 8.43, %N 28.96.

2.2.2. 4-(4-methylpiperidin-1-yl)pyrimidin-2-amine (2)

Yield: (1.736 g, 54 %); mp: 150 °C; IR (ATR, cm⁻¹): 3311 (ν(NH)), 3125 (ν(CH aromatic), 2946 (ν(CH aliphatic), 2921 (ν(CH aliphatic), 1647 (ν(C=O aromatic), 1582 (ν(C=O aromatic), 1438 (ν(C=O aromatic); 1H NMR (400 MHz, CDCl3); δ 0.89 (d, J = 6.4 Hz, 3H), 0.96–0.99 (m, 2H), 1.59–1.62 (m, 3H), 2.73–2.76 (m, 2H), 4.24–4.27 (m, 2H), 5.89 (s br, −NH2) 5.98 (AB quartet, 1H, J = 6.0 Hz), 7.70 (AB quartet, 1H, J = 6.0 Hz); 13C NMR (100 MHz, CDCl3); δ 22.23, 31.11, 33.86, 43.94, 93.46, 115.71, 116.42, 163.52; elemental analysis calc for C14H16FN4, %C 61.47, %H 7.78, %N 34.7; found %C 61.58, %H 6.03, %N 25.75.

Scheme 1 Synthesis of 2-amino-4-chloro-pyrimidine derivatives (1–7).
sulfoxide (100 μM), and cell viability was computed as:

\[
\text{Cell viability (\%)} = \frac{\text{Abs}_{\text{sample}}}{\text{Abs}_{\text{control}}} \times 100
\]

2.4. Docking studies

2.4.1. Preparation of derivatives for the docking

The chemical structure of synthesized derivatives (1–7) was drawn using ChemDraw and Remdesivir (REM) (Wishart, et al., 2017) was used as standards for the docking study. Corina molecular structure generator tool (Andronico, et al., 2011) was employed to produce 3-Dimensional (3D) structures following use of Discovery Studio visualizer 2020 (Jamal et al., 2021) to apply CHARMM force field.

2.4.2. Preparation of receptors

The configuration of crystal SARS-CoV-2 main protease N3 (inhibitor) complex [PDB ID: 6LU7] was downloaded from Protein Data Bank (Berman, et al., 2000; Ansari et al., 2020) and 3-D construction was achieved by X-ray diffraction method (observed resolution 2.16 Å, R-Value Free 0.235, R-Value Work 0.202 and R-Value Observed 0.204). After removal of N3 inhibitor, HETATOM and water molecules from the indigenous SARS-CoV-2 protease 3D structure, CHARMM force fields simulations were carried out on both 3D structures using Discovery Studio visualizer 2020 for energy minimization process.

2.4.3. AutoDock calculation

The computational prognostics for the tested derivatives and [PDB ID: 6LU7] (SARS-CoV-2 main protease) were performed using AutoDock 4.2 (MGL v 1.5.6). AutoDock (Lamarckian Genetic Algorithm) employs empirical free energy force field for the receptor interaction as score. The AutoDock was executed after realizing the default docking parameters on the active site, yet, for the coverage of maximum area inside the grid box which can accommodate the selected active site key residues His41, Cys145 and Glu166 identified through literature survey in the grid box (60x60x60 Å), the grid center point co-ordinates X (~−15.253), Y (14.22) and Z (65.592) were set for PDB ID:6LU7 with the default grid points spacing (0.375 Å).

2.4.4. ADME, drug-likeliness and toxicity

In Silico investigations for ADME (absorption, distribution, metabolism, and excretion), drug-likeness, and pharmacokinetics attributes of derivatives 1–7 were examined by means of SwissADME online tool from SIB, Switzerland (Daina, et al., 2017). Further executed toxicity analysis was done by using pkCSM online server (Pires, et al., 2015) which can quickly assess and predict the toxicity properties of derivatives of interest.

3. Results

3.1. Anticancer activity

The anticancer activities of synthesized derivatives (1–7) were tested against human colon colorectal (HCT116) and breast cancer (MCF7) cell lines by employing MTT assay. EC_{50} of derivatives are presented in Table 1 and cell viability (%) is
| S.No. | R | EC50 (µM ± SD) | HCT116 | MCF7  |
|------|---|----------------|--------|-------|
| 1    |   | 209.17 ± 1.23  | 221.91 ± 1.37 |
| 2    |   | 272.48 ± 1.59  | 271.20 ± 1.27 |
| 3    |   | 368.20 ± 2.02  | 335.23 ± 1.47 |
| 4    |   | 334.54 ± 1.06  | 191.35 ± 1.22 |
| 5    |   | 349.41 ± 1.14  | 252.07 ± 1.78 |

*(continued on next page)*
shown in the Figs. 1–2. Among the synthesized derivatives, derivative 6 having bromophenyl piperazine moiety at 4 position of the pyrimidine ring exhibited highest anticancer activity on both human colon colorectal (HCT116) with EC50 89.24 ± 1.36 μM and breast cancer (MCF7) cell lines with EC50 89.37 ± 1.17 μM. Second most active derivative was 1, with 4-methyl piperazine moiety and EC50 values were 209.17 ± 1.23 μM and 221.91 ± 1.37 μM against human colon colorectal (HCT116) and on breast cancer cell lines (MCF7) respectively. While EC50 of doxorubicin as a positive control was 2 μM and 0.98 μM against human colon colorectal (HCT116) and on breast cancer cell lines (MCF7) respectively.

3.2. Molecular docking

Because of the tremendous therapeutic and biomedical importance, a series of seven pyrimidine substituted derivatives were synthesized and characterized in order to determine their binding efficiency versus the main protease of SARS-CoV-2 using molecular docking and ADMET studies. The molecular interaction results of synthesized pyrimidine derivatives (1–7) with 3CLpro (PDB ID: 6LU7) analyzed by docking experimentation are shown in Table 2 and Figs. 3 and 4. The results revealed that most of the pyrimidine derivatives had superior or equivalent affinity for the 3CLpro, as determined by binding energy scores. Derivative 6 was the top candidate with a binding energy docking score of −8.12 kcal/mol along with inhibition constant of 1.11 μM. 6 interacted with the 3CLpro via formation of three hydrogen bonds (bond lengths 1.98–3.74 Å). Amino acids Phe140 and Asn142 were crucially involved in the hydrogen bonds formation. His41, Met49, Tyr54, Leu141, His163, His164, Met165, Glu166, His172, Asp187, Arg188 amino acid residues participated in hydrophobic interaction (Table 2) It was also observed that Met165 formed pi-sulfur bond, His42 formed Pi-Pi stacking while Met49 was involved in Pi-Alkyl interaction (Fig. 4f1). The derivative 6 was closely followed by 7 with binding energy score of −7.83 kcal/mol and inhibition constant 1.83 μM having two hydrogen bond formations after the involvement of Phe140 and Asn142 and bond length of 2.06–2.93 Å were noted. Leu141, His172, His163, Glu166, Gin189, Arg188, Asp187, Tyr54, His41 amino acid residues participated in hydrophobic interaction (Table 2). The amino acid residues like Cys145, Met49 and Pro52 were involved in Alkyl/pi-alkyl interaction while Met165 was form Pi-Sulfur bond (Fig. 4g1). The binding energy scores of derivative 3, 4 and 5 were −6.61, −7.03 and −7.06 kcal/mol, respectively, with the formation of five, two and five hydrogen bonds together with hydrophobic interactions. It is interesting to note that derivative 3, 4, 5, 6 and 7 exhibited better binding affinity than the control standard Remdesivir drug, which exhibited binding energy of −6.41 kcal/mol, inhibition constant of 19.91 μM and

| S.No. | R            | EC50 (μM ± SD) |
|------|--------------|---------------|
|      |              | HCT116        | MCF7          |
| 6    | Br           | 89.24 ± 1.36  | 89.37 ± 1.17  |
| 7    |              | 458.89 ± 1.41 | 275.79 ± 1.51 |
His41, Asn142, Gly143, Cys145, Met165, Glu166, Leu167, Pro168, His172, Gln189, Thr190, Gln192 amino acid residues participated in hydrophobic interaction (Table 2).

3.3. ADME, drug-likeness and toxicity results

ADME prediction data obtained from Swiss ADME are represented in Table 3. All the derivatives shown high GI absorption. It was found that except derivatives 1 and 3, all derivatives shown BBB permeability. Most of the derivatives shown negative log \( K_p \) values. Drug-likeness analysis revealed that all derivatives have zero violation for the required parameters of Lipinski’s rule of five (Lipinski et al., 2001) (Table 4). All the derivatives shown molecular weight in the range of 192.36–334.21 g/mol. No violation of rotatable bonds was observed, and the values were found between 1 and 2 bonds in comparison with standard cutoff value < 9 bonds. Observed TPSA values were between found in the range of 55.04–84.06 Å². The \( n \)-octanol–water partition coefficient, \( \log P_{ow} \), is the standard used for Lipophilicity (Pliska et al., 1996). Consensus Log P was ranged between 0.14 and 1.89 for all the derivatives (Table 4). All derivatives showed bioavailability score of 0.55 and had a synthetic accessibility score of 2.21 to 2.44, which was within the typical standard range (Table 4).

The BOILED-Egg model is used for the simultaneous assessment of two simple physicochemical characteristics i.e., brain access and gastrointestinal absorption of drugs/chemicals and presented in Fig. 5. Further the toxicity analysis performed using pkCSM server (Pires, et al., 2015) demonstrated no AMES toxicity and the Max. tolerated dose (Human) values was \(-0.03 \) and \(-0.018 \), respectively for derivate 6 and 7. The range of values was \(-0.018–0.354 \) for derivatives 3,4,5,6 and 7. Minnow toxicity analysis values for all derivatives were found ranged between 1.666 and 3.241 (Table 5).

4. Discussion

4.1. Chemistry

The microwave synthesis of pyrimidine derivatives (1–7) was done in a single step. 2-amino-4-chloro-pyrimidine and different substituted amine was transferred into microwave reaction vial and reacted at 120–140 °C for 15–30 min in the presence of anhydrous propanol triethylamine (monitored by TLC). It further involved the products dispersion in aqueous saturated sodium bicarbonate solution and products extraction with ethyl acetate. After drying over anhydrous sodium sulfate (\( \text{Na}_2\text{SO}_4 \)), filtered products were subjected to reduced pressure for concentrated yield of 1–7 derivatives (Scheme 1).
4.2. Anticancer activity

The replacement of 4-methyl piperazine by 4-methyl piperidine (derivative 2) resulted in a decrease of anticancer activity and EC50 values were 272.48 ± 0.02 μM, 271.20 ± 0.06 μM for both cancer cell lines (HCT116 and MCF7) respectively. Substitution on the pyrimidine ring with 4-Pyrimidin-2-yl-piperazine (Derivative 3), 4-flurophenyl piperazine (Derivatives 4), 2-flurophenyl piperazine (Derivative 5), and 4-chlorophenyl piperazine (Derivative 7) didn’t improve anticancer activity against HCT116 and derivative 7 exhibited least activity against human colon colorectal (HCT116). However, against MCF7, derivatives 4, 5, and 7 demonstrated improved activity with EC50 191.35 ± 1.22, 252.07 ± 1.78 and 275.79 ± 1.51 μM respectively. % cell viability as shown in Figs. 1–2 indicates the concentration dependent cell viability in all derivatives, at higher concentration (300 μM) % cell viability was observed lower (23–58 %) while at low concentration (50 μM) % cell viability was ranged 52–86 % against human colon colorectal (HCT116). While against breast cancer cell line (MCF7), % cell availability was 84–100 % at lower concentration, when concentration was increased to 300 μM, % cell viability was ranged 27–48 %.

4.3. Molecular docking

Pyrimidine derivatives have received a great deal of attention in the treatment of a broad spectrum of pharmacological conditions, including HIV, cardiovascular disease, diabetes, fungal, bacterial, viral, and cancer (Patil, 2018; Rane et al., 2021). It has been reported that pyrimidine derivatives are used as herbicides, antioxidants, bronchodilators, antipyretics, antileishmanials agents, as well as analgesics and anti-inflammatory medications (Rane et al., 2021). Because pyrimidine base is found in both DNA and RNA, therefore, it can be explored in the treatment of viruses that have both DNA and RNA as genetic materials (Sharma et al., 2014). The first step in drug development is to design the targeted therapeutic derivatives utilizing cheminformatics techniques. Over the last decade, simulated drug discovery approaches have surfaced as important tools in the drug development process, and they have been used to uncover protein inhibitors as well as analyze protein-drug and protein–protein interactions (Keretsu et al., 2020). The 3C-Like proteinase (3CLpro) of the SARS-CoV-2 has been characterized as a promising therapeutic target for COVID-19 treatment due to it plays an essential role in virus replication and post-translational modifications of replicase polyproteins.
| Compounds | Estimated Free Energy of Binding (kcal/mol) | Estimated Inhibition Constant (Ki) | Hydrogen bonds formation details | Hydrogen bonds length (Angstrom) | Amino acid residues involved in Van der waals interaction |
|-----------|--------------------------------------------|----------------------------------|---------------------------------|----------------------------------|----------------------------------------------------------|
| Standard (REM) | -6.41 | 19.91 uM | A:HIS163:HE2 - :UNK1:N23; :UNK1:H66 - A:PHE140:O; A:PRO168:CA - :UNK1:O9; A:HIS172:CD2 - :UNK1:N23; :UNK1:C24 - A:ASN142:OD1 | 2.33 | His41, Asn142, Gly143, Cys145, Met165, Glu166, Leu167, Pro168, His172, Gln189, Thr190, Gln192 |
| 1 | -4.74 | 335.62 uM | A:GLU166:HN - :UNK1:N5; :UNK1:H26 - A:GLU166:OE2; :UNK1:H27 - A:PHE140:O; :UNK1:C7 - A:GLU166:O | 2.05 | WAALS = Ser144, Leu141, Met165, Gln189, His172 |
| 2 | -5.65 | 71.95 uM | A:GLU166:HN - :UNK1:N7; :UNK1:H15 - A:GLU166:O; :UNK1:C14 - A:GLN189:OE1; A:GLU166:HN - :UNK1 | 2.10 | TYR54, ASP187, ARG188 |
| 3 | -6.61 | 14.24 uM | A:GLY143:HN - :UNK1:N11; :UNK1:H20 - A:PHE140:O; :UNK1:C9 - A:LEU141:O; :UNK1:C9 - A:SER144:OG; :UNK1:C13 - A:ASN142:OD1 | 1.89 | THR26, THR25, HIS41, HIS163, MET165, HIS172, GLU166 |

(continued on next page)
| Compounds | Estimated Free Energy of Binding (kcal/mol) | Estimated Inhibition Constant (Ki) | Hydrogen bonds formation details | Hydrogen bonds length (Angstrom) | Amino acid residues involved in Van der waals interaction |
|-----------|------------------------------------------|----------------------------------|--------------------------------|---------------------------------|--------------------------------------------------------|
| 4         | -7.03                                    | 7.02 uM                         | A:TYR54:HH - :UNK1: F1 :UNK1:H33 - A:ASN142: OD1 | 2.66                           | PHE140, LEU141, HIS164, PRO52, ARG188, GLN189, GLU166, HIS163 |
| 5         | -7.06                                    | 6.67 uM                         | A:GLY143:HN - :UNK1: N8 :UNK1:H33 - A: PHE140: O :UNK1:C10 - A:ASN142: OD1 :UNK1:C12 - A: LEU141: O :UNK1:C12 - A: SER144: OG | 1.85                           | HIS41, THR25, THR26, MET165, HIS163, HIS172, GLU166 |
| 6         | -8.12                                    | 1.11 uM                         | :UNK1:H33 - A: PHE140: O :UNK1:H34 - A: ASN142: OD1 :UNK1:C13 - A: GLN189: OE1 | 3.03                           | His41, Met49, Tyr54, Leu141, His163, His164, Met165, Gln166, His172, Asp187, Arg188 |
| 7         | -7.83                                    | 1.83 uM                         | :UNK1:H33 - A: PHE140: O :UNK1:H34 - A: ASN142: OD1 | 2.93                           | LEU141, HIS172, HIS163, GLU166, GLN189, ARG188, ASP187, TYR54, HIS41 |
|           |                                          |                                  |                                | 2.06                           |                                         |
Fig. 3 a, b, c and d displaying the 3D interaction of SARS-CoV2 main protease (PDB ID: 6LU7) with compound 1, 2, 3 and 4. Compounds were shown by ball stick pattern in the center and main protease were shown in light grey color. Close interacting residues are shown by stick pattern with dark blue color. a1, b1, c1 and d1 displaying 2D representation of hydrophobic interaction with amino acid residues. Hydrogen bonds are shown by green color dotted lines. 3D and 2D graphics were produced by Discovery Studio Visualizer 2020.
The results of binding efficiency of 1–7 versus the main protease of SARS-CoV-2 revealed that most of the pyrimidine derivatives had superior or equivalent affinity for the 3CLpro, as determined by binding energy scores. Derivative 6 was the top candidate and interacted with the 3CLpro via formation of three hydrogen bonds (bond lengths 1.98–3.74 Å). Amino acid residues are shown by stick pattern with dark blue color. e1, f1, g1 and h1 displaying 2D representation of hydrophobic interaction with amino acid residues. Hydrogen bonds are shown by green color dotted lines. The 3D and 2D graphics were produced by Discovery Studio Visualizer 2020.

Fig. 4  e, f, g and h displaying the 3D interaction of SARS-CoV2 main protease (PDB ID: 6LU7) with compound 5, 6, 7 and standard Remdesivir. Compounds were shown by ball stick pattern in the center and main protease were shown in light grey color. Close interacting residues are shown by stick pattern with dark blue color. e1, f1, g1 and h1 displaying 2D representation of hydrophobic interaction with amino acid residues. Hydrogen bonds are shown by green color dotted lines. The 3D and 2D graphics were produced by Discovery Studio Visualizer 2020.
acids Phe140 and Asn142 were crucially involved in the hydrophobic interactions. His41, Met49, Tyr54, Leu141, His163, His164, Met165, Glu166, His172, Asp187, Arg188 amino acid residues participated in hydrophobic interaction. It was also observed that Met165 formed pi-sulfur bond, His42 formed Pi-Pi stacking while Met49 was involved in Pi-Alkyl interaction (Fig. 4f1). The derivative 6 was closely followed by 7 having two hydrogen bond formations after the involvement of Phe140 and Asn142 and bond length of 2.06–2.93 Å were noted. Leu141, His172, His163, Glu166, Gln189, Arg188, Asp187, Tyr54, His41 amino acid residues participated in hydrophobic interaction. The amino acid residues like Cys145, Met49 and Pro52 were involved in Alkyl/pi-alkyl interaction while Met165 was form Pi-Sulfur bond (Fig. 4g1). It is interesting to note that derivative 3, 4, 5, 6 and 7 exhibited better binding affinity than the standard Remdesivir drug, which exhibited binding energy of −6.41 kcal/mol, inhibition constant of 19.91 μM and His41, Asn142, Gly143, Cys145, Met165, Glu166, Leu167, Pro168, His172, Gln189, Thr190, Gln192 amino acid residues participated in hydrophobic interaction (Table 2).

GLU-166 has been shown to be required for maintaining the right shape of the S1 pocket and the active conformation of the enzyme. In general, N-terminal residues in the protein formed a H-bond with GLU-166 of the promotor, forming the S1 pocket of the main protease, which serves as a catalytic pocket (Zhang et al., 2020). In the present study, it was found that derivatives 1, 2 formed hydrogen bond with Glu166, while derivatives 3, 4, 5, 6, 7 formed van der waals interactions (Fig. 3a1-d1 and Fig. 4e1-g1). It has been also reported that the main protease formation is quite analogous to that of serine proteases. However, instead of a triad of catalytic residues, main protease has a catalytic dyad (involving His41 and Cys145) (Griffin, 2020). In this present work, it was found that His41 was involved in Alkyl/pi-alkyl interaction with derivatives 2, Pi cation with derivatives 4, Pi-Pi stacking with derivatives 6 and Van der waals interaction with derivatives 3, 5 and 7 (Fig. 3a1-d1 and Fig. 4e1-g1). Derivatives 1, 3 and 5 formed Pi-Sulfur bond with Cys145 during interaction. Cys145 also involved in van der waals interaction with derivatives 6 while it formed alkyl/pi alkyl bonds with derivatives 4 and 7 (Fig. 3a1-d1 and Fig. 4e1-g1). In the current study, the key amino acids residues of SARS-CoV2 main protease i.e., His41, Cys145, and Glu166 were found to be actively involved in the interaction with our designed derivative.

### 4.4. ADME, drug-likeness and toxicity results

The Lipinski rule is commonly used to assess a derivatives potential as a pharmacological candidate. This rule filters simulation assessments and aids in screening potential therapeutic agents during the early drug designing stages, thus reducing time, exercise and costs in clinical drug development (Gombar et al., 2003; Hughes et al., 2011). The rule assesses some of the fundamental molecular features that a derivative contains, such as absorption, distribution, metabolism, and excretion, for a specific spectrum of derivatives and if a derivative contains at least two of the characteristics, it is considered to be safe (Bojarska et al., 2020; Lipinski, 2004). ADME prediction data obtained from Swiss ADME demonstrated that all derivatives had high GI absorption. It was found that except derivatives 1 and 3, all derivatives shown BBB permeability and most of the derivatives are less skin permeable.

Drug-likeness analysis revealed that all derivatives have zero violation for the required parameters of Lipinski’s rule of five (Lipinski et al., 2001) (Table 4). No violation of rotatable bonds was observed, and the values were found between 1 and 2 bonds in comparison with standard cutoff value < 9 bonds. Observed TPSA values were optimum as the recommended values should be between 20 and 130 Å² (Ertl et al., 2000). The n-octanol–water partition coefficient, log P<sub>ow</sub>, is the standard used for Lipophilicity (Pliska et al., 1996). Consensus Log P should not be higher than 6 (Mannhold et al., 2009), while, in the present work, it was not higher than 1.89 for all the derivatives (Table 4).

The determination of a bioavailability score is required in order to calculate the likelihood that a candidate will have at least 10% oral bioavailability in rats or significant Caco-2 permeability, and it should not be < 0.25 (Martin, 2005) and our derivatives showed bioavailability score of 0.55. The predicted synthetic accessibility score should be ranged from 1 (very easy) to 10 (very difficult) (Ertl and Schuffenhauer, 2009; Ansari et al., 2020) and all the derivatives had scores of 2.21 to 2.44, which was within the typical standard range (Table 4).

The BOILED-Egg model is used for the simultaneous assessment of two simple physicochemical characteristics i.e., brain access and gastrointestinal absorption of drugs/chemicals and these two pharmacokinetic behaviors are crucial at various stages of the drug discovery and development processes (Daina and Zoete, 2016). In the present study, it was observed that derivatives 2, 4, 5, 6 and 7 were expected to pass across the blood–brain barrier (BBB), whereas derivatives 1

| Compounds | GI absorption | BBB permeant | Pgp substrate | CYP1A2 inhibitor | CYP2C9 inhibitor | CYP2D6 inhibitor | CYP3A4 inhibitor | log Kp (cm/s) |
|-----------|---------------|--------------|---------------|-----------------|-----------------|-----------------|-----------------|--------------|
| 1         | High          | N            | N             | N               | N               | N               | N               | −7.39        |
| 2         | High          | Y            | N             | N               | N               | N               | N               | −6.34        |
| 3         | High          | N            | Y             | N               | N               | N               | N               | −7.5         |
| 4         | High          | Y            | Y             | N               | N               | N               | N               | −6.55        |
| 5         | High          | Y            | Y             | Y               | N               | N               | N               | −6.55        |
| 6         | High          | Y            | Y             | Y               | N               | Y               | N               | −6.5         |
| 7         | High          | Y            | Y             | Y               | Y               | N               | N               | −6.27        |
and 3 were predicted to be absorbed passively by the gastrointestinal tract (Fig. 5). Further investigation found that the P-glycoprotein was unable to efflux the derivatives 1 and 2 from the central nervous system, however the derivatives 3, 4, 5, 6 and 7 were able to be effluxed from the central nervous system (Fig. 5).

Further the toxicity analysis performed using pKCSM server (Pires, et al., 2015) demonstrated that all derivatives have shown no skin sensitization properties. The best identified derivatives were 6 and 7 which shows no AMES toxicity and the Max. tolerated dose (Human) values was –0.03 and –0.018, respectively for derivate 6 and 7 which is within the standard range i.e., the value smaller than/equal to 0.477 log(mg/kg/day) is considered low, whereas more than 0.477 log(mg/kg/day) is considered to be high. In this present analysis the values found for derivatives 3,4,5,6 and 7 were within the standard range. Minnow toxicity analysis values for all derivatives were found satisfactory with the values ranged between 1.666 and 3.241 because LC50 values below 0.5 mM (Log LC50 < -0.3) will be considered as high acute toxicity (Table 5).

5. Conclusion

Pyrimidine derivatives (1–7) were synthesized successfully via microwave method, incorporating multifunctional amino derivatives. Synthesized derivatives (1–7) were tested against human colon colorectal (HCT116) and breast cancer cell line (MCF7). Derivative 6 exhibited highest anticancer activity on human colon colorectal (HCT116) with EC50 89.24 ± 1.36 mM and on breast cancer cell line (MCF7) with EC50 89.37 ± 1.17 μM.

Molecular docking between derivatives (1–7) and SARS-CoV-2 main protease revealed that derivative 6 was the best candidate with a binding energy score of –8.12 kcal/mol and inhibition constant of 1.11 μM. All derivatives displayed high GI absorption and except derivatives 1 and 3, all other derivatives displayed blood brain barrier permeability. Skin permeability of all derivatives was less and bioavailability score of all derivatives were 0.55. The toxicity analysis revealed that all derivatives have shown no skin sensitization properties. The best identified derivatives were 6 and 7 which shows no AMES toxicity and the Max. tolerated dose (Human) values was –0.03 and –0.018, respectively.

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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Ethics approval and consent to participate

Not Applicable.
Fig. 5 showing BOILED-Egg graph of compounds 1–7 Where yellow part showing the points situated in BOILED-Egg’s yolk are molecules predicted to passively permeate through the blood–brain barrier (BBB), White part showing the points situated in BOILED-Egg’s white are molecules predicted to passively absorbed by the gastrointestinal tract, Blue dots showing molecules predicted to be effluated from the central nervous system by the P-glycoprotein. Red dots showing molecules predicted not to be effluated from the central nervous system by the P-glycoprotein.

Table 5 Toxicity prediction of selected compounds as Data obtained from pkCSM server.

| Compounds | AMES toxicity | Max. tolerated dose (Human) | hERG I inhibitor | hERG II inhibitor | Oral Rat Acute Toxicity (LD50) | Oral Rat Chronic Toxicity (LOAEL) | Skin sensitization | Minnow toxicity |
|-----------|---------------|-----------------------------|------------------|-------------------|--------------------------------|----------------------------------|-------------------|----------------|
| 1         | No            | 0.55                        | No               | No                | 2.196                          | 0.877                            | No                | 3.241           |
| 2         | No            | 0.881                       | No               | No                | 2.516                          | 2.333                            | No                | 1.666           |
| 3         | No            | 0.354                       | No               | No                | 2.521                          | 0.802                            | No                | 2.364           |
| 4         | Yes           | 0.018                       | No               | No                | 2.564                          | 1.381                            | No                | 2.255           |
| 5         | Yes           | 0.019                       | No               | No                | 2.553                          | 1.39                             | No                | 2.005           |
| 6         | No            | –0.03                       | No               | No                | 2.645                          | 1.302                            | No                | 1.776           |
| 7         | No            | –0.018                      | No               | No                | 2.641                          | 1.313                            | No                | 1.922           |

Consent for publication

Not Applicable.

Availability of data and materials

All data generated or analyzed during this study are included in this published article and its supplementary information files, and also available from the corresponding author on reasonable request.

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Authors’ contributions

FQ and MN acquired the funds via university projects fund, designed and formulated the research plan and conducted the synthesis and characterization. SH and SAA helped with studies and data for biological studies. MAA and QMSJ performed computational analysis. NU and MT performed and analyzed NMR studies. OA is research student and helped FQ and MN with analysis in lab and formatting references section. MKB and BH edited the manuscript. All authors read and approved the final manuscript.

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Appendix A. Supplementary material

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References

Altaf, A.A., Shahzad, A., Gul, Z., et al, 2015. A review on the medicinal importance of pyrimidine derivatives. J. Drug Des. Med. Chem. 1, 1–11. https://doi.org/10.4172/2161-0711.1000111.

Andronico, A., Randall, A., Benz, R.W., et al, 2011. Data-driven high-throughput prediction of the 3-D structure of small molecules: review and progress. J. Chem. Inf. Model. 51 (4), 760–776. https://doi.org/10.1021/ci100223t.

Ansari, M.A., Jamal, Q.M.S., Rehman, S., et al, 2020. TAT-peptide conjugated repurposing drug against SARS-CoV-2 main protease (3CLpro): Potential therapeutic intervention to combat COVID-19. Arab. J. Chem. 13 (11), 8069–8079. https://doi.org/10.1016/j.arabjc.2020.09.037.

Berman, H.M., Westbrook, J., Feng, Z., et al, 2000. he Protein Data Bank. Nucleic Acids Res. 28, 235–242. https://doi.org/10.1093/nar/28.1.235.

Bojarska, J., Remko, M., Breza, M., et al, 2020. A supramolecular approach to structure-based design with a focus on synths hierarchy in ornithine-derived ligands: review, synthesis, experimental and in silico studies. Molecules 25 (5), 1135. https://doi.org/10.3390/molecules25051135.

Chhetri, A., Chettri, S., Rai, P., et al, 2021. Synthesis, characterization and electrochemical properties of some biologically important indole-based-sulfonamide derivatives, BMC Chem. 14 (1), 38. https://doi.org/10.1186/s13065-020-00691-5.

Chikhalale, R., Thorat, S., Choudhary, R.K., et al, 2018. Design, synthesis and anticancer studies of novel aminobenzazolopyrimidines as tyrosine kinase inhibitors. Bioorg. Chem. 77, 84–100. https://doi.org/10.1016/j.bioorg.2018.01.008.

Daina, A., Zoete, V., 2016. A boiled-egg to predict gastrointestinal absorption and brain penetration of small molecules. ChemMedChem 11 (11), 1117–1121. https://doi.org/10.1002/cmdc.201600182.

Daina, A., Michelin, O., Zoete, V., 2017. SwissADME: a free web tool to evaluate pharmacokinetics, drug-likeness and medicinal chemistry friendliness of small molecules. Sci. Rep. 7, 42717. https://doi.org/10.1038/srep42717.

El-Deeb, I.M., Lee, S.H., 2010. Design and synthesis of new anticancer pyrimidines with multiple-kinase inhibitory effect. Bioorg. Med. Chem. 18 (11), 3860–3874. https://doi.org/10.1016/j.bmc.2010.04.037.

Ertl, P., Schuffenhauer, A., 2009. Estimation of synthetic accessibility of small molecules: prediction and rationalization. J. Med. Chem. 52 (9), 3369–3386. https://doi.org/10.1021/jm900019i.

Fehr, A.R., Perlman, S., 2015. Coronaviruses: an overview of their replication and pathogenesis; section 2 genomic organization. In: Maier, H.J., Bickerton, E., Britton, P. (Eds.), Coronaviruses: structure, biology, and structure-based therapeutics development. Springer, New York, pp. 1–23.

Gfeller, D., Grosdidier, A., Wirth, M., et al, 2014. SwissTargetPre- dict: a web server for target prediction of bioactive small molecules. Nucleic Acids Res. 42(Web Server issue), W32–W38. https://doi.org/10.1093/nar/gku293.

Gollapalli, M., Taha, M., Ullah, H., et al, 2018. Synthesis of bis-indolylmethylene sulfonohydrazides derivatives as potent α-glucosidase inhibitors. Bioorg. Chem. 80, 112–120. https://doi.org/10.1016/j.bioorg.2018.06.001.

Gombar, V.K., Silver, I.S., Zhao, Z., 2003. Role of ADME characteristics in drug discovery and their in silico evaluation: in silico screening of chemicals for their metabolic stability. Curr. Top. Med. Chem. 3 (11), 1205–1225. https://doi.org/10.2174/1568026033452014.

Griffin, J.W.D., 2020. SARS-CoV and SARS-CoV-2 main protease residue interaction networks change when bound to inhibitor N3. J. Struct. Biol. 211 (3), 107575. https://doi.org/10.1016/j.jsb.2020.107575.

Hatada, R., Okuwaki, K., Mochizuki, Y., et al, 2020. Fragment molecular orbital based interaction analyses on COVID-19 main protease— inhibitor N3 complex (PDB ID: 6LU7). J. Chem. Inf. Model. 60 (7), 3593–3602. https://doi.org/10.1021/acs.jcim.0c00283.

Hughes, J.P., Rees, S., Kalindjian, S.B., et al, 2011. Principles of early drug discovery. Br. J. Pharmacol. 162 (6), 1239–1249. https://doi.org/10.1111/j.1476-5381.2010.01127.x.

Ibrahim, M., Taha, M., Almandil, N.B., et al, 2020. Synthesis, characterization and electrochemical properties of some biologically important indole-based-sulfonamide derivatives, BMC Chem. 14 (1), 38. https://doi.org/10.1186/s13065-020-00691-5.

Jamal, Q.M.S., Sidiqoui, M.U., Alharbi, A.H., et al, 2020. A computational study of natural compounds from bacopa monnieri in the treatment of Alzheimer’s disease. Curr. Pharm. Des. 26 (7), 790–800. https://doi.org/10.2174/1381612826666200102142257.

Jamal, Q.M.S., Ahmad, V., Alharbi, A.H., et al, 2021. Therapeutic development by repurposing drugs targeting SARS-CoV-2 spike protein interactions by simulation studies. Saudi J. Biol. Sci. 28 (8), 4560–4568. https://doi.org/10.1016/j.sjbs.2021.04.057.

Keretsu, S., Bhujbal, S.P., Cho, S.J., 2020. Rational approach toward COVID-19 main protease inhibitors via molecular docking, molecular dynamics simulation and free energy calculation. Sci. Rep. 10 (1), 17716. https://doi.org/10.1038/s41598-020-74468-0.

Keretsu, S., Foks, H., Gobis, K., 2017. Pharmacological potential and synthetic approaches of imidazo[4,5-b]pyridine and imidazo[4,5-c] pyridine derivatives. Molecules 22 (3), 399. https://doi.org/10.3390/molecules22030399.

Lipinski, C.A., Lombardo, R., Dominy, B.W., et al, 2001. Experimental and computational approaches to estimate solubility and permeability in drug discovery and development settings. Adv. Drug Deliv. Rev. 46 (1–3), 23–26. https://doi.org/10.1016/s0169-409x(00)00129-0.

Luo, Y., Deng, Y.Q., Wang, J., et al, 2014. Design, synthesis and bioevaluation of N-3substituted pyrimidine derivatives as potent aurora A kinase inhibitors. Eur. J. Med. Chem. 78, 65–71. https://doi.org/10.1016/j.ejmech.2014.03.027.

Ma, L.Y., Pang, L.P., Wang, B., et al, 2014. Design and synthesis of novel 1,2,3-triazole-pyrimidine hybrids as potential anticancer agents. Eur. J. Med. Chem. 86, 368–380. https://doi.org/10.1016/j.ejmech.2014.08.010.

Mannhold, R., Poda, G.I., Ostermann, C., et al, 2009. Calculation of molecular lipophilicity: State-of-the-art and comparison of log P methods on more than 96,000 compounds. J. Pharm. Sci. 98 (3), 861–893. https://doi.org/10.1016/j.jspis.2014.09.009.

Martin, Y.C., 2005. A bioavailability score. J. Med. Chem. 48 (9), 3164–3170. https://doi.org/10.1021/jm0492002.

Mei-Yue, W., Rong, Z., Li-Juan, G., et al, 2020. SARS-CoV-2: structure, biology, and structure-based therapies development. Front. Cell. Infect. Microbiol. 25 (10), 587269. https://doi.org/10.3389/fcimb.2020.587269.

Morris, G.M., Goodsell, D.S., Halliday, R.S., et al, 1998. Automated docking using a Lamarckian genetic algorithm and an empirical binding free energy function. J. Comput. Chem. 19 (14), 1639–1662. https://doi.org/10.1002/(SICI)1096-987X(19981115)19:14<1639::AID-JCC1014>3.0.CO;2-B.
Microwave assisted synthesis of 2-amino-4-chloro-pyrimidine derivatives

Morris, G.M., Huey, R., Lindstrom, W., et al, 2009. AutoDock4 and AutoDockTools4: Automated docking with selective receptor flexibility. J. Comput. Chem. 30 (16), 2785–2791. https://doi.org/10.1002/jcc.21256.

Munikrishnappa, C.S., Puranik, S.B., Kumar, G.V.S., et al, 2016. Part-I: Design, synthesis and biological evaluation of novel bromopyrimidine analogs as tyrosine kinase inhibitors. Eur. J. Med. Chem. 119, 70–82. https://doi.org/10.1016/j.ejmech.2016.04.056.

Napiórkowska, M., Ciesiak, M., Kazmierek-Barańska, J., et al, 2019. Synthesis of new derivatives of benzo furan as potential anticancer agents. Molecules 24 (8), 1529. https://doi.org/10.3390/molecules24081529.

Nawaz, M., Hisaindee, S., Graham, J.P., et al, 2014. Synthesis and spectroscopic properties of pyridones—experimental and theoretical insight. J. Mol. Liq. 193, 51–59. https://doi.org/10.1016/j.jmolliq.2013.12.033.

Nawaz, M., Abbasi, M.W., Hisaindee, S., 2016. Synthesis, spectral studies and biological evaluation of 2-amminonicotinic acid metal complexes. Spectrochim. Acta A Mol. Biomol. 161, 39–43. https://doi.org/10.1016/j.saa.2016.02.022.

Nawaz, M., Akhtar, S., Qureshi, F., et al, 2022. Preparation of indium-cadmium sulfide nanoparticles with diverse morphologies: Photocatalytic and cytotoxicity study. J. Mol. Struc. 1253, 132288. https://doi.org/10.1016/j.molstruc.2021.132288.

Nawaz, M., Taha, M., Qureshi, F., et al, 2020. Structural elucidation, molecular docking, α-amylase and α-glucosidase inhibition studies of 5-amino-nicotinic acid derivatives. BMC Chem. 14, 43. https://doi.org/10.1186/s13065-020-00695-1.

Patil, S.B., 2018. Biological and medicinal significance of pyrimidines: A Review. Int. J. Pharm. Sci. Res. 9 (1), 44–52. https://doi.org/10.13040/IJPSR.0975-8232.9(1).44-52.

Pires, D.E.V., Blundell, T.L., Ascher, D.B., 2015. pkCSM: predicting small-molecule pharmacokinetic and toxicity properties using graph-based signatures. J. Med. Chem. 58 (9), 4066–4072. https://doi.org/10.1021/acs.jmedchem.5b00104.

Pliska, V., Testa, B., van de Waterbeemd, H., 1996. Lipophilicity: The Empirical Tool and the Fundamental Objective. An Introduction. In: Pliska, V., Testa, B., van de Waterbeemd, H. (Eds.), Lipophilic and polarized systems: synthesis and in vitro anti-diabetic evaluation of some novel pyrimidine, pyridine, pyrazole and pyrazolo[3,4-b] pyridine derivatives. Croat. Chem. Acta. 90 (3), 461–469. https://doi.org/10.5556/ccaa3122.

Qureshi, F., Nawaz, M., Rehman, S., et al, 2020. Synthesis and characterization of cadmium-bismuth microspheres for the catalytic and photocatalytic degradation of organic pollutants, with antibacterial, antioxidant and cytotoxicity assay. J. Photochem. Photobiol. B. 202, 111723. https://doi.org/10.1016/j.jphotochem.2019.111723.

Rahim, F., Taha, M., Iqbal, N., 2020. Isatin based thiosemicarbazide derivatives as potential inhibitor of α-glucosidase, synthesis and their molecular docking study. J. Mol. Struct. 1222, 128922. https://doi.org/10.1016/j.molstruc.2020.128922.

Rane, J.S., Pandey, P., Chatterjee, A., et al, 2021. Targeting virus–host interaction by novel pyrimidine derivative: an in silico approach towards discovery of potential drug against COVID-19. J. Biomol. Struct. Dyn. 39 (15), 5768–5778. https://doi.org/10.1080/07391102.2020.1794969.

Salar, U., Khan, K.M., Chigurupati, S., et al, 2017. New hybrid hydrazinyl thiazole substituted chromones: as potential α-amylase inhibitors and radical (DPPH & ABTS) scavengers. Sci. Rep. 7 (1), 16980. https://doi.org/10.1038/s41598-017-17261-w.