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Harnessing thiazole chemistry for antifungal strategies through an experimental and computational chemistry approach: anti-biofilm, molecular docking, dynamics, and DFT analysis†

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This study reports the design, synthesis, and evaluation of four novel (*E*)-2-(2-(1-(5-chlorothiophen-2-yl)ethylidene)hydrazineyl)-4-(aryl)thiazole derivatives (**4a–4d**) as potential anti-biofilm agents against *Candida albicans*. The compounds were structurally characterized by FT-IR, ¹H NMR, ¹³C NMR, and HRMS spectral techniques. Biofilm inhibition assays revealed that derivatives **4a–4c** suppressed over 50% of biofilm formation at a concentration of 12.5 μg mL⁻¹, although exopolysaccharide production remained largely unaffected. Molecular docking indicated strong binding affinities toward lanosterol 14 α -demethylase, with **4a** achieving the highest docking score (–8.715 kcal mol⁻¹) through hydrogen bonding and π – π stacking interactions. Stability of the **4c**–protein complex was confirmed by molecular dynamics simulations, supported by RMSD and flexibility analyses. An in-depth computational analysis was also performed on the most active thiazole derivative, compound **4c**. DFT and NBO analyses of **4c** indicated favourable geometry and key electron delocalization, while ELF, LOL, NCI, and RDG studies highlighted the role of non-covalent interactions in stabilizing the molecular framework. Additionally, the ADME profile of **4c** demonstrated favourable pharmacokinetic properties, including high gastrointestinal absorption and a moderate lipophilicity index, highlighting its potential as a lead antifungal scaffold.

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1 Introduction

Antimicrobial resistance has become more prevalent, especially in fungal infections, which has increased the need for innovative treatment using pharmaceuticals.^{1,2} Because of their potential to be effective biofilm inhibitors, the synthesis of hybrid heterocyclic compounds containing the thiazole moiety, has attracted a lot of attention in this regard.³ When compared to their mono-heterocyclic counterparts, these compounds which combine several pharmacophores into a single chemical framework have demonstrated increased biological activity.^{4–6} Potential therapeutic candidates containing thiophene and thiazole are recognised for their varied pharmacological actions, which include antibacterial,^{7,8} anti-inflammatory,^{9,10} anticancer characteristics^{11,12} and many others.^{13–15} Particularly thiophene has been shown to increase the antimicrobial effectiveness of synthetic compounds, making it an important ingredient in the development of new antifungal agents.¹⁶

One common fungal pathogen that can be quite dangerous to people with weakened immune systems is *Candida albicans*.¹⁷ Being able to build biofilms on a variety of surfaces, including host tissues and medical equipment, is a crucial component of



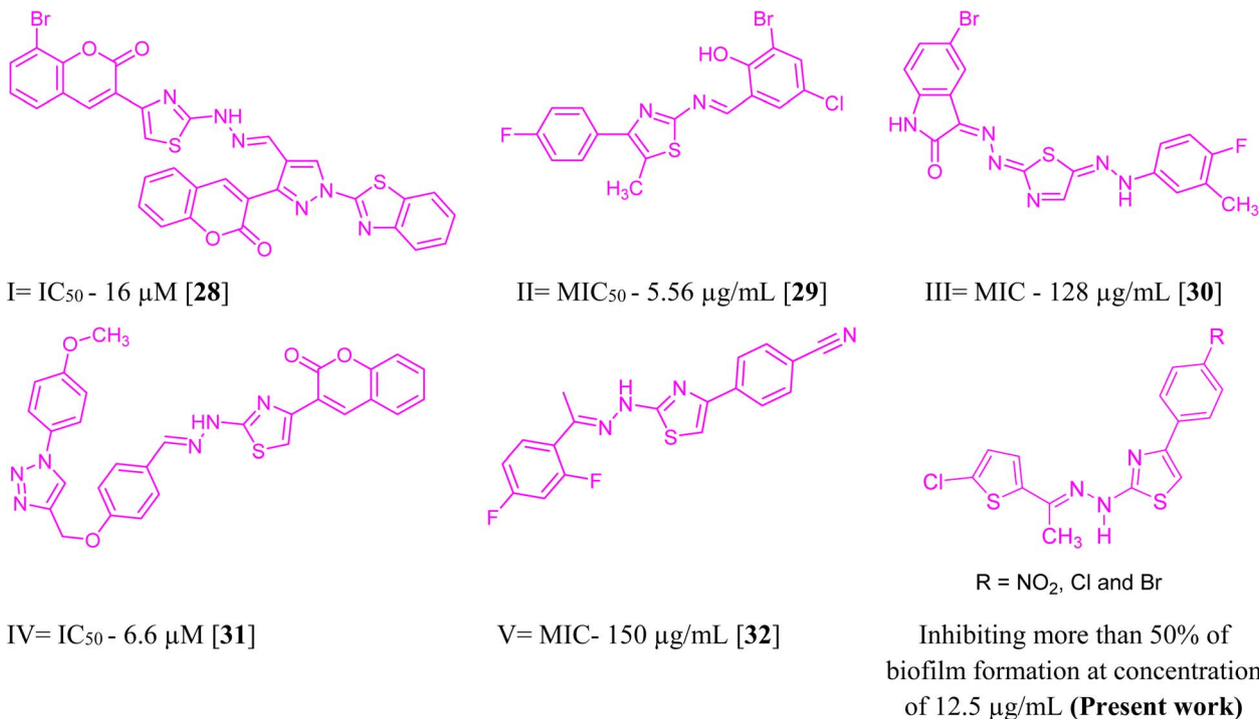


Fig. 1 Antibiofilm activity of some thiazole-based hybrid compounds.

its pathogenesis.¹⁸ The formation of biofilms complicates treatment of *C. albicans* infections by conferring resistance to antifungal therapies and the immune response of the host.¹⁹ Antifungal medicines are unable to penetrate and effectively treat biofilms due to their thick extracellular matrix and modified microenvironment, which increases the possibility of recurrent infections as well as morbidity and mortality. Therefore, developing compounds that inhibit the formation of biofilms is crucial for enhancing the effectiveness of treatment.^{20–22} One innovative way of developing new antifungal agents is to synthesise hybrid heterocyclic compounds with potent activity.^{23,24} Through exploiting the combined advantages of thiophene and thiazole moieties, these compounds have significant antifungal properties.^{25–27} Some biologically potent anti-biofilm thiazole derivatives (I to V) are depicted in Fig. 1. Gondru *et al.* synthesized pyrazole–thiazole hybrids,²⁸ Bhosale *et al.* focused on Schiff base derivatives containing 4,5-disubstituted thiazole,²⁹ Kassab *et al.* reported on isatin-decorated thiazole derivatives,³⁰ Gondru *et al.* studied 1,2,3-triazole–thiazole hybrids,³¹ and Dhonnar *et al.* investigated 2-(2-hydrazineyl) thiazole derivatives³² which showed good biofilm inhibition and notable antifungal activity. In view of this, molecular hybridization of thiazole scaffolds has proven to be a powerful strategy in enhancing anti-biofilm activity by combining complementary pharmacophores to target microbial resistance and disrupt biofilm formation effectively.

Computer-aided drug design and molecular docking simulations provide valuable insights into the molecular interactions between potential drug candidates and their biological targets.^{33,34} Molecular docking enables the prediction of binding

affinities and the identification of critical interactions that contribute to the biological effectiveness of synthesized compounds.^{35,36} Integrating computational analyses with experimental evaluations allows researchers to more efficiently identify effective biofilm inhibitors, minimize the time and resources needed for developing new therapies, and accelerate the drug discovery process.³⁷ This work is noteworthy because it addresses the critical need for additional antifungal medications that can effectively treat *C. albicans*-caused biofilm-associated conditions. Through the synthesis, evaluation, and extensive *in silico* studies of (*E*)-2-(2-(1-(5-chlorothiophen-2-yl) ethylidene)hydrazineyl)-4-(aryl)thiazoles (**4a–4d**), this research expands the comprehension of the molecular foundations of biofilm inhibition and establishes the groundwork for the development of more potent antifungal treatments. The results of this investigation could widen up the possibilities to innovative therapeutic approaches that can get around the shortcomings of the antifungal drugs while improving outcomes.

2 Materials and methods

2.1. General remarks

All the chemicals used in this study were sourced from reputable suppliers, including Sigma-Aldrich, Avra Synthesis, and HiMedia, ensuring high-quality reagents for reliable experimental outcomes. The glassware utilized throughout the research was procured from Borosil Glass Works Ltd. (India). Additionally, plastic ware employed in the experiments was obtained from Tarson Products Pvt Ltd. Fourier-transform infrared (FT-IR) spectroscopy was conducted using a Shimadzu



spectrophotometer to identify functional groups and analyze the molecular structure of the compounds. Nuclear magnetic resonance (NMR) spectroscopy, an essential technique for elucidating chemical structures, was performed on a Bruker Avance III HD NMR 500 MHz instrument. Thin-layer chromatography (TLC) was used to monitor the progress of chemical reactions and evaluate the purity of synthesized compounds. The TLC analyses were carried out on Merck TLC plates. These advanced tools and high-quality materials collectively ensured the accuracy and reproducibility of the experimental results.

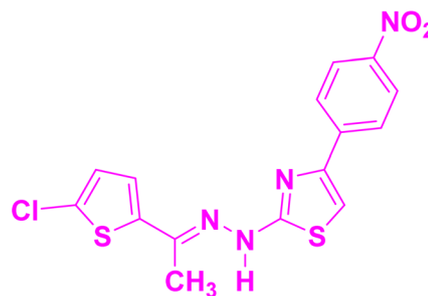
2.2. Synthesis of (*E*)-2-(2-(1-(5-chlorothiophen-2-yl)ethylidene)hydrazineyl)-4-(aryl)thiazoles (4a–4d)

To synthesize (*E*)-2-(2-(1-(5-chlorothiophen-2-yl)ethylidene)hydrazineyl)-4-(aryl)thiazoles, a precise stoichiometric reaction was employed. A solution comprising 5-chloro-2-acetyl thiophene (**1**, 0.01 mol) and thiosemicarbazide (**2**, 0.01 mol) was prepared in 20 mL of ethanol, contained within a conical flask. To catalyze the reaction, 2–3 drops of glacial acetic acid were added to the reaction mixture, which was then subjected to continuous stirring and maintained at a temperature of 80 °C for 45 minutes. Subsequently, phenacyl bromide derivatives (**3a–3d**, 0.01 mol) were incrementally introduced to the reaction system. The reaction mass was stirred further for 10–15 minutes to ensure completion. The progression of the reaction was meticulously monitored using TLC. Upon confirming the reaction's completion *via* TLC, the reaction mixture was allowed to cool to ambient temperature. The resultant precipitate was filtered using a Büchner funnel under vacuum, ensuring efficient recovery of the product. The obtained solid was dried under vacuum conditions and characterized extensively using FT-IR, NMR and HRMS methods to confirm the structural

integrity of the synthesized compounds. The synthetic route and chemical transformations involved are illustrated in Scheme 1.

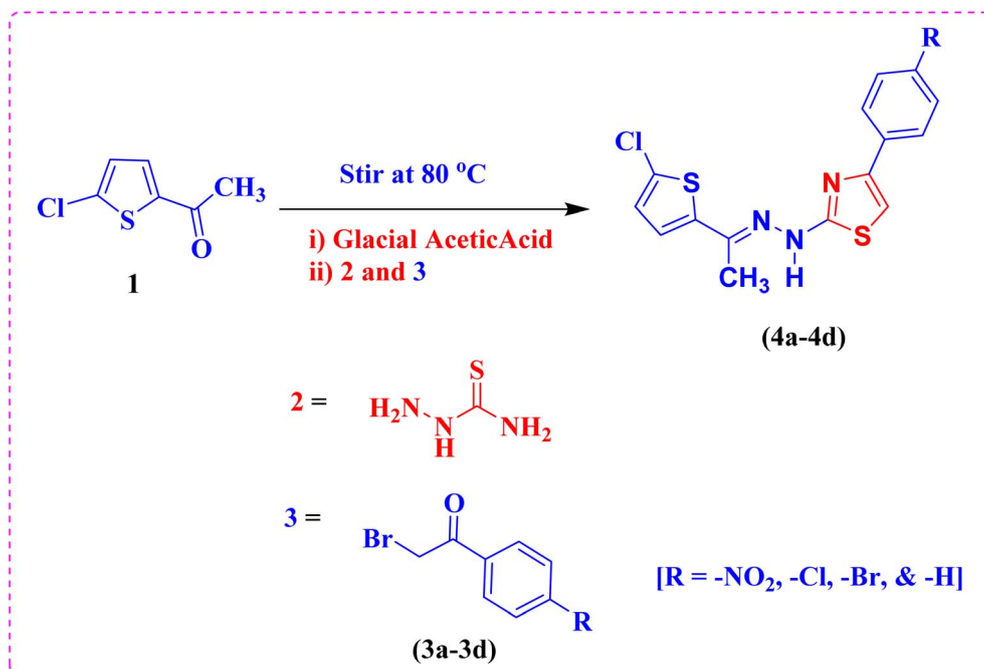
2.3. Spectral data

(*E*)-2-(2-(1-(5-Chlorothiophen-2-yl)ethylidene)hydrazineyl)-4-(4-nitrophenyl)thiazole (**4a**): yield: 94% (3.56 g); mp 256–258 °C.



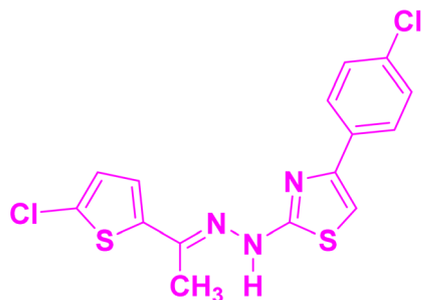
FT-IR (cm^{-1}): 3340.71, 3107.32, 2918.30, 2814.14, 1564.27, 1500.62, 1448.54, 1330.88, 1273.02, 1209.37, 1107.14, 1043.49, 1002.98, 844.82, 779.24, 707.88, 653.87, 524.64, 474.49, ^1H NMR (500 MHz, $\text{DMSO}-d_6$) δ : 11.51 (s, 1H), 8.29 (d, $J = 9.0$ Hz, 2H), 8.12 (d, $J = 9.0$ Hz, 2H), 7.74 (s, 1H), 7.27 (d, $J = 4.0$ Hz, 1H), 7.09 (d, $J = 4.0$ Hz, 1H), 2.30 (s, 3H); ^{13}C NMR (126 MHz, $\text{DMSO}-d_6$) δ : 169.42, 148.49, 146.08, 142.86, 142.20, 140.59, 129.70, 127.39, 126.21, 126.05, 124.03, 109.12, 13.51; HRMS: (M + H) calculated for molecular formula $\text{C}_{15}\text{H}_{11}\text{ClN}_4\text{O}_2\text{S}_2$ 379.0090, found: 379.0085.

(*E*)-4-(4-Chlorophenyl)-2-(2-(1-(5-chlorothiophen-2-yl)ethylidene)hydrazineyl)thiazole (**4b**): yield: 90% (3.31 g); mp 214–216 °C.



Scheme 1 Synthesis of (*E*)-2-(2-(1-(5-chlorothiophen-2-yl)ethylidene)hydrazineyl)-4-(4-aryl)thiazoles (4a–4d).





FT-IR (cm^{-1}): 3313.35, 3033.58, 2914.42, 1617.13, 1489.07, 1430.44, 1364.17, 1292.99, 1189.89, 1093.21, 1055.63, 1004.18, 910.61, 807.63, 763.96, 726.71, 711.44, 660.02; ^1H NMR (500 MHz, $\text{DMSO}-d_6$) δ : 11.33 (s, 1H), 7.88 (d, $J = 8.6$ Hz, 2H), 7.47 (d, $J = 8.6$ Hz, 2H), 7.40 (s, 1H), 7.26 (d, $J = 4.0$ Hz, 1H), 7.09 (d, $J = 4.0$ Hz, 1H), 2.29 (s, 3H); ^{13}C NMR (126 MHz, $\text{DMSO}-d_6$) δ : 169.14, 142.72, 142.29, 141.85, 133.31, 131.85, 129.56, 129.46, 128.55, 128.33, 127.38, 127.12, 125.94, 104.99, 13.48; HRMS: (M + H) calculated for molecular formula $\text{C}_{15}\text{H}_{11}\text{Cl}_2\text{N}_3\text{S}_2$ -367.9849, found: 367.9849.

(*E*)-2-(2-(1-(5-chlorothiophen-2-yl)ethylidene)hydrazineyl)thiazole (**4c**): yield 88% (3.64 g); mp: 228–230 °C.



FT-IR (cm^{-1}): 3317.76, 3033.83, 2915.74, 1616.89, 1571.86, 1483.11, 1428.73, 1363.57, 1282.08, 1187.99, 1108.28, 1071.01, 1003.50, 909.48, 807.62, 760.25, 724.92, 694.83; ^1H NMR (500 MHz, $\text{DMSO}-d_6$) δ : 11.65 (s, 1H), 7.81 (d, $J = 8.5$ Hz, 2H), 7.60 (d, $J = 8.6$ Hz, 2H), 7.41 (s, 1H), 7.26 (d, $J = 4.0$ Hz, 1H), 7.08 (d, $J = 4.0$ Hz, 1H), 2.29 (s, 3H); ^{13}C NMR (126 MHz, $\text{DMSO}-d_6$) δ : 169.71, 143.27, 142.87, 134.25, 132.03, 131.83, 130.30, 130.13, 128.00, 127.96, 126.51, 121.01, 105.65, 14.05; HRMS: (M + H + 2) calculated for molecular formula $\text{C}_{15}\text{H}_{11}\text{BrClN}_3\text{S}_2$ -413.9501, found: 413.9325.

(*E*)-2-(2-(1-(5-Chlorothiophen-2-yl)ethylidene)hydrazineyl)-4-phenylthiazole (**4d**): yield: 84% (2.81 g); mp 223–225 °C.



FT-IR (cm^{-1}): 3315.75, 3032.10, 2929.87, 2738.92, 1612.49, 1494.83, 1435.04, 1365.60, 1286.52, 1213.23, 1112.93, 1002.98, 810.10, 752.24, 711.73, 580.57, 536.21, 472.56; ^1H NMR (500 MHz, $\text{DMSO}-d_6$) δ : 11.29 (s, 1H), 7.86 (d, $J = 7.2$ Hz, 2H), 7.44–7.39 (m, $J = 7.7$ Hz, 2H), 7.34–7.28 (m, 2H), 7.26 (d, $J = 4.0$ Hz, 1H), 7.09 (d, $J = 4.0$ Hz, 1H), 2.29 (s, 3H); ^{13}C NMR (126 MHz, $\text{DMSO}-d_6$) δ : 169.04, 142.73, 142.37, 134.32, 129.52, 128.53, 127.77, 127.49, 127.38, 125.87, 125.41, 104.10, 13.48; HRMS: (M + H) calculated for molecular formula $\text{C}_{15}\text{H}_{12}\text{ClN}_3\text{S}_2$ -334.02394, found: 334.0236.

2.4. Anti-biofilm study

2.4.1. Bacterial strain and growth medium. A standard culture of *Candida albicans* ATCC 227 was a kind gift from DR Zore. Overnight culture of *C. albicans* in YPD (yeast, peptone, dextrose) broth is used for each experiment.

2.4.2. Biofilm inhibition assay. The biofilm inhibition assay was conducted using 96-well polystyrene plates designed for tissue culture. Each well was seeded with 100 μL of a cell suspension (1×10^7 cells per mL) and incubated at 37 °C for 1.5 hours to allow cell adhesion to the polystyrene surface. Following the adhesion phase, wells were rinsed with sterile distilled water. A series of compounds (**4a–4d**) at concentrations ranging from 12.5 to 100 $\mu\text{g mL}^{-1}$ were prepared in RPMI-1640 medium containing 1% dimethyl sulfoxide (DMSO). Subsequently, 100 μL of these solutions were added to the pre-seeded wells, and the plates were incubated at 37 °C for 24 hours. After the incubation period, non-adherent cells were removed, and the wells were gently rinsed to eliminate residual unadhered cells. A 25 μL (1000 $\mu\text{g mL}^{-1}$) of 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide was added to each well, followed by incubation in the dark for 3 hours. To solubilize the formed formazan crystals, 100 μL of DMSO was added to each well. The optical density was measured at 570 nm using a microplate reader (Hidex, Germany). All experiments were performed in quadruplicate. Apart from quantitative measure of biofilm, the structural feature of biofilm was observed under microscope at sub-MIC value.

2.4.3. Effect of thiazole derivatives on hyphae formation. The hyphae formation in biofilm structure was prepared on glass slide in 24-well plates. Firstly, biofilm was formed in presence of sub-MIC concentrations of thiazole derivatives. Instead of subjecting the formed biofilm to MTT assay, the biofilm was subjected to series of alcohol dehydration and then observed under optical microscope (Cell discoverer, Zeiss).

2.4.4. Quantitative measurement of bound exopolysaccharides. To quantify bound exopolysaccharides (EPS), an overnight culture of *C. albicans* was used. A total of 300 μL of the cell suspension was seeded into each well of a 24-well plate and incubated at 37 °C for 1.5 hours to facilitate cell adhesion. Post-adhesion, the wells were rinsed with sterile distilled water, and 750 μL of RPMI medium containing 25 $\mu\text{g mL}^{-1}$ of compounds (**4a–4d**) was added to each well. The plates were incubated in the dark at 37 °C for 24 hours. After incubation, the wells were washed twice with 0.9% NaCl, and 1 mL of 0.9% NaCl was



added to each well. The biofilm cells were scraped off, collected in microcentrifuge tubes, and centrifuged at 10 000 rpm for 5 minutes. The supernatant was then transferred to a new tube, and two volumes of chilled ethanol were added, followed by overnight incubation at 4 °C. The tubes were centrifuged again at 10 000 rpm for 30 minutes, and the precipitate was collected and resuspended in sterile distilled water. The phenol–sulphuric acid method was employed for EPS quantification. A 200 µL sample was combined with 100 µL of 5% phenol and 500 µL of concentrated sulphuric acid, and then kept in the dark for 30 minutes. The EPS content was measured at 490 nm using a multimode plate reader (Hidex Sense, Hidex).

2.4.5. Molecular docking. Molecular docking studies were performed using the GLIDE module in Schrödinger Maestro to evaluate the interactions between ligands (**4a–4d**) and lanosterol 14- α demethylase (PDB ID 5EQB). The 2D structures of the ligands (**4a–4d**) were designed in ChemDraw (2022) and saved in SDF format. Ligand preparation was carried out using the Maestro Build Panel, followed by optimization with LigPrep 2.2. This process generated low-energy conformers using the OPLS 2005 force field, ensuring that the ligands were in their most stable conformations prior to docking.³⁸ The X-ray crystal structure of the 5EQB protein was retrieved from the RCSB Protein Data Bank. Protein preparation was conducted using the Protein Preparation Wizard in Maestro 8.0.³⁹ During this step, bond orders were assigned, water molecules were removed, and hydrogens were added to maintain a physiological pH of 7.0.^{39,40} Missing side chains and loops were reconstructed using Epik Prime, and terminal regions were capped. The protein structure was minimized using the OPLS 2005 force field to optimize geometry.⁴¹ The binding site of the protein was defined based on the co-crystallized ligand, and a receptor grid was generated. Docking simulations were carried out in Standard Precision (SP) mode using the Glide tool, and the results were analyzed to assess the ligand–protein binding interactions.⁴²

2.4.6. Molecular dynamics. Molecular dynamics (MD) simulations were conducted for the protein–ligand complexes involving the **4c** compound in complex with lanosterol 14- α demethylase (5EQB) using the Desmond program, an explicit solvent MD package, along with the OPLS_2005 force field.⁴³ The protein–ligand complex was prepared using the Protein Preparation Wizard, employing the predefined SPC (simple point charge) water model and an orthorhombic box with dimensions of 3 Å × 3 Å × 3 Å. Sodium chloride, at a physiological concentration of 0.15 M, was introduced into 10 Å buffer region between the protein atoms and the simulation box to maintain ionic strength, using the system-builder option.⁴⁴ To relax the system into a local energy minimum, energy minimization was performed, followed by a 100 ns MD simulation using the OPLS_2005 force field. The Nose–Hoover chain thermostat was used to maintain the temperature at 300 K, while the Martyna–Tobias–Klein barostat was applied at a pressure of 1.01325 bar, with isotropic coupling.^{45,46} A coulombic cutoff of 0.9 nm was employed, while other parameters were kept at default settings.⁴⁷ The MD simulation trajectories were analyzed using the Simulation Interaction Diagram (SID) tool to assess

ligand–receptor interactions.^{48,49} From the results of the MD simulation, we evaluated the various parameters, including the root mean square deviation (RMSD), radius of gyration (R_g), root mean square fluctuation (RMSF), and the number of hydrogen bonds (H-bonds). We also created a plot illustrating ligand interactions within the binding cavity, developed a stacked bar chart for protein–ligand contact analysis, and performed a total contacts timeline analysis of the MD trajectory. Additionally, we examined the torsional degrees of freedom for the rotatable bonds of the selected ligand over the 100 ns simulation of the docked protein–ligand complex.

2.4.7. Free energy landscape. The free energy landscape (FEL) of the **4c** compound in complex with the lanosterol 14- α demethylase during protein folding was analyzed. The FEL provides valuable insights into the dynamics of biological processes by examining its minima, which represent stable states of the system, and its barriers, which represent transient states.⁵⁰ This analysis offers a comprehensive understanding of protein folding behavior. The MD trajectory was used to generate a 3-dimensional energy profile plot, with RMSD and radius of gyration (R_g) as variables, using the Schrödinger Python script python3 Fel.py.

2.4.8. Computational details. Molecular docking and MD simulation study was performed by Glide and Desmond module of Schrödinger, respectively. All Density Functional Theory (DFT) simulations were conducted at B3LYP functional and 6-311++G(d,p) basis set using the Gaussian 9W software package.^{51–57} Results were visualized with GaussView 6 and Chemcraft software.^{58,59} For topological analysis, Multiwfn software and the <https://Atomistica.online> web tool were utilized, with visual representations prepared in VMD.^{60–63}

3 Results and discussion

3.1. Chemistry

The synthesis of (*E*)-2-(2-(1-(5-chlorothiophen-2-yl)ethylidene)hydrazineyl)-4-(aryl)thiazoles (**4a–4d**) involve a one pot reaction process. Initially, equimolar amounts of 5-chloro-2-acetyl thiophene (**1**) and thiosemicarbazide (**2**) were dissolved in ethanol. To this reaction mixture, 2–3 drops of glacial acetic acid were added as a catalyst. The mixture was then stirred and heated at 80 °C for 45 minutes to facilitate the formation of an intermediate thiosemicarbazone. Subsequently, phenacyl bromide (**3a–3d**) was added to the reaction mixture. This step aims to introduce the phenacyl group to form the desired thiazole ring. The resulting mixture was stirred for an additional 10–15 minutes to ensure the completion of the reaction. The synthesized compounds were characterized using FT-IR, ¹H NMR, and ¹³C NMR and mass spectral methods. IR spectroscopy provided information about the functional groups present in the molecule, while NMR spectroscopy offered detailed insights into the molecular structure and the environment of specific atoms within the compound. These characterization techniques confirmed the successful synthesis of the target thiazole derivatives and provided essential data for further analysis and application of these compounds.



The IR spectroscopic analysis of (*E*)-2-(2-(1-(5-chlorothiophen-2-yl)ethylidene)hydrazineyl)-4-(4-aryl)thiazoles (**4a–4d**) revealed several characteristic peaks corresponding to various functional groups and structural features in the compounds. The broad absorption peak at 3310–3340 cm^{-1} can be attributed to the N–H stretching vibration, indicating the presence of a hydrazineyl group. The peak around 3000–3100 cm^{-1} corresponds to the aromatic C–H stretching, confirming the aromatic nature of the thiophene and phenyl rings. The peaks between 2920 cm^{-1} and 2810 cm^{-1} are indicative of aliphatic C–H stretching vibrations. The strong absorption at 1564.27 cm^{-1} in compound **4a** is characteristic of the nitro group's (NO_2) asymmetric stretching vibration, while the peak at 1500.62 cm^{-1} is due to the symmetric stretching of the nitro group. The strong absorption around 1620 cm^{-1} is characteristic of C=N stretching vibration. The peaks between 1600 and 1450 cm^{-1} corresponds to C=C stretching vibrations in the aromatic rings. The absorptions at 1300–1250 cm^{-1} are attributed to C–N stretching vibrations, which are consistent with the thiazole and hydrazone structures. The peak around 1200 cm^{-1} is assigned to C–S stretching vibrations of the thiazole ring. The peak around 1000 cm^{-1} may correspond to out-of-plane C–H bending vibrations in the aromatic rings. The peaks at 850–750 cm^{-1} are indicative of aromatic C–H out-of-plane bending vibrations. The absorption bands at 650–720 cm^{-1} can be assigned to the C–Cl stretching vibration in the chlorothiophene moiety. Finally, the peaks at 450–450 cm^{-1} and correspond to skeletal vibrations involving the thiazole ring and other molecular framework vibrations. The singlet nearly at 12 ppm is assigned to the NH proton of the hydrazineyl group. The two doublets in the aromatic region, *i.e.* 8–7.5 with $J = 8.0$ to 8.9 Hz correspond to the aromatic protons of the *p*-di-substituted benzene ring in the compounds **4a–4c**. The singlet at 7.40 to 7.75 ppm (1H) in all four compounds is assigned to the proton on the thiazole ring, which is deshielded due to the electron-withdrawing effects of the adjacent nitrogen and sulfur atoms. The doublets around 7.27 ppm (1H, $J = 4.0$ Hz) and 7.10 ppm (1H, $J = 4.0$ Hz) correspond to the protons on the 5-chlorothiophene ring. Finally, the singlet around 2.30 ppm (3H) is attributed to the methyl protons ($-\text{CH}_3$) attached to the ethylidene group, reflecting the typical chemical shift for aliphatic protons adjacent to an electron-withdrawing group. The ^{13}C NMR spectroscopic analysis of revealed a series of carbon signals that provide insights into the molecular structure and environment of the carbon atoms within the compound. The signal at 170 ppm is assigned to the carbon in the ethylidene group adjacent to the hydrazineyl nitrogen, which is highly deshielded due to the electron-withdrawing effects of the adjacent nitrogen and the delocalization of electrons. The signals between 110 and 150 ppm are attributed to the benzene, thiazole and 5-chlorothiophene ring. The signal at 110 ppm is attributed to the carbon in the 5-chlorothiophene ring that is *ortho* to the chlorine substituent, indicating a relatively shielded environment. Finally, the peak around 14 ppm is assigned to the methyl carbon (CH_3) in the ethylidene group, reflecting the typical chemical shift for aliphatic carbons in such a position. High-resolution mass spectrometry (HRMS) was employed to

confirm the molecular mass of compounds **4a–4d**. The molecular formula of the compound, $\text{C}_{15}\text{H}_{12}\text{ClN}_4\text{O}_2\text{S}_2$, corresponds to a calculated monoisotopic mass of 378.0085 Da. In the positive ion mode, a prominent peak was observed at m/z 379.0085, which corresponds to the protonated molecular ion $[\text{M} + \text{H}]^+$. This closely matches the theoretical value. A second significant peak appeared at m/z 381.0056, consistent with the $[\text{M} + \text{H} + 2]^+$ ion. This is attributable to the natural isotopic abundance of chlorine, which exists as two isotopes: ^{35}Cl (~75.8%) and ^{37}Cl (~24.2%), creating the characteristic +2 isotope pattern. Compound **4b** exhibits a triplet isotopic pattern with an $\text{M} : \text{M} + 2 : \text{M} + 4$ ratio of approximately 9 : 6 : 1, indicative of two chlorine atoms. This matches the molecular structure which includes both a chlorothiophene and a 4-chlorophenyl group. The precise mass of m/z 367.9849 confirms the monoisotopic $[\text{M} + \text{H}]^+$ peak, and the isotopic spacing further validates the structure. The HRMS data of compound **4c**, confirms its molecular composition. The spectrum exhibits a prominent molecular ion peak at m/z 413.9325, which corresponds to the protonated molecular ion $[\text{M} + \text{H} + 2]^+$ of the expected molecular formula $\text{C}_{15}\text{H}_{10}\text{BrClN}_3\text{S}_2$. The isotopic distribution, characterized by a pattern of M , $\text{M} + 2$, and $\text{M} + 4$ peaks, further supports the presence of these halogens due to their natural isotopic abundances ($^{79}\text{Br}/^{81}\text{Br}$ and $^{35}\text{Cl}/^{37}\text{Cl}$). The HRMS of compound **4d**, provides strong evidence for its molecular identity. The spectrum displays a dominant molecular ion peak at m/z 334.0236, which corresponds to the protonated molecular ion $[\text{M} + \text{H}]^+$. This value is consistent with the calculated monoisotopic mass for the molecular formula $\text{C}_{15}\text{H}_{11}\text{ClN}_3\text{S}_2$, confirming the presence of a chlorine atom and two sulfur atoms, characteristic of the thiazole and chlorothiophene moieties. The accompanying isotopic peak at m/z 336.0204 reflects the presence of the ^{37}Cl isotope, further validating the incorporation of chlorine. The high intensity and resolution of the peak, along with the clear isotopic pattern, demonstrate the compound's purity and accurate molecular structure, affirming the successful synthesis of compound **4d**.

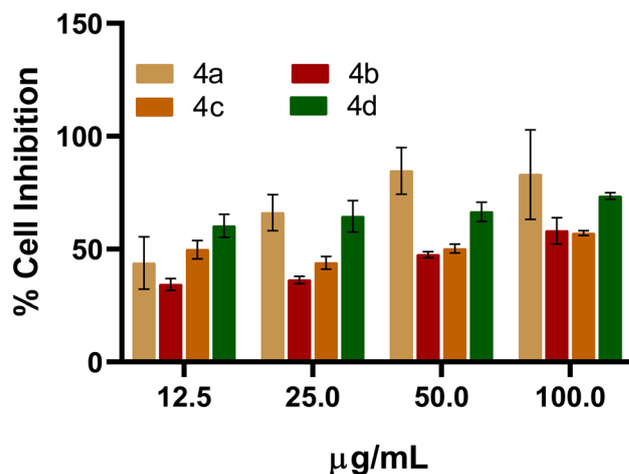


Fig. 2 Effect of anti-biofilm activity of thiazole derivatives.

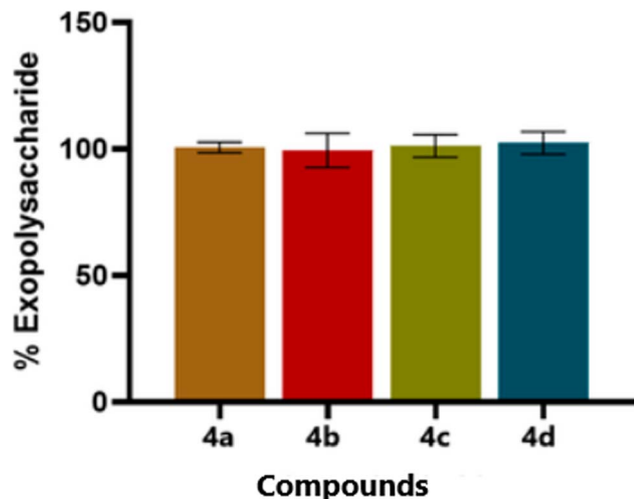


Fig. 3 Effect on exopolysaccharides quantification.

3.2. Effect of anti-biofilm activity of thiazole derivatives

A major virulence attribute of *C. albicans* is its ability to form biofilms, densely packed communities of cells adhered to a surface. These biofilms are intrinsically resistant to conventional antifungal therapeutics, the host immune system, and

other environmental factors, making biofilm-associated infections a significant clinical challenge. Thiazole derivatives **4a–4c** inhibited more than 50% of biofilm formation at low concentration of $12.5 \mu\text{g mL}^{-1}$ (Fig. 2). The anti-biofilm activity revealed that low doses of thiazole are sufficient to inhibit the biofilm formation in *C. albicans*. The standard fluconazole showed only 20% inhibition at $12.5 \mu\text{g mL}^{-1}$, and amphotericin B showed more than 90% biofilm inhibition at $12.5 \mu\text{g mL}^{-1}$ (lab observations).

3.3. Effect on exopolysaccharides quantification

The exopolysaccharide is secreted by microorganism itself, which helps in the biofilm formation. In the disrupt biofilm, the thiazole compounds do not show prominent effect on the EPS production. The thiazoles derivatives (**4a–4d**) have not shown any inhibition in the EPS production in *C. albicans* (Fig. 3). The EPS production plays a more prominent role in the maturation and stability of the biofilm matrix. This process is regulated by a distinct set of genetic pathways, including *ZAP1*, *FKS1*, and *PHR1*. In our study, the thiazole derivatives did not lead to a notable reduction in EPS production, suggesting that these biosynthetic routes remain largely unaffected. Interestingly, even when hyphal development is inhibited, yeast-form cells can still produce and secrete EPS. However, in the absence of hyphal structures, this EPS lacks the architectural framework

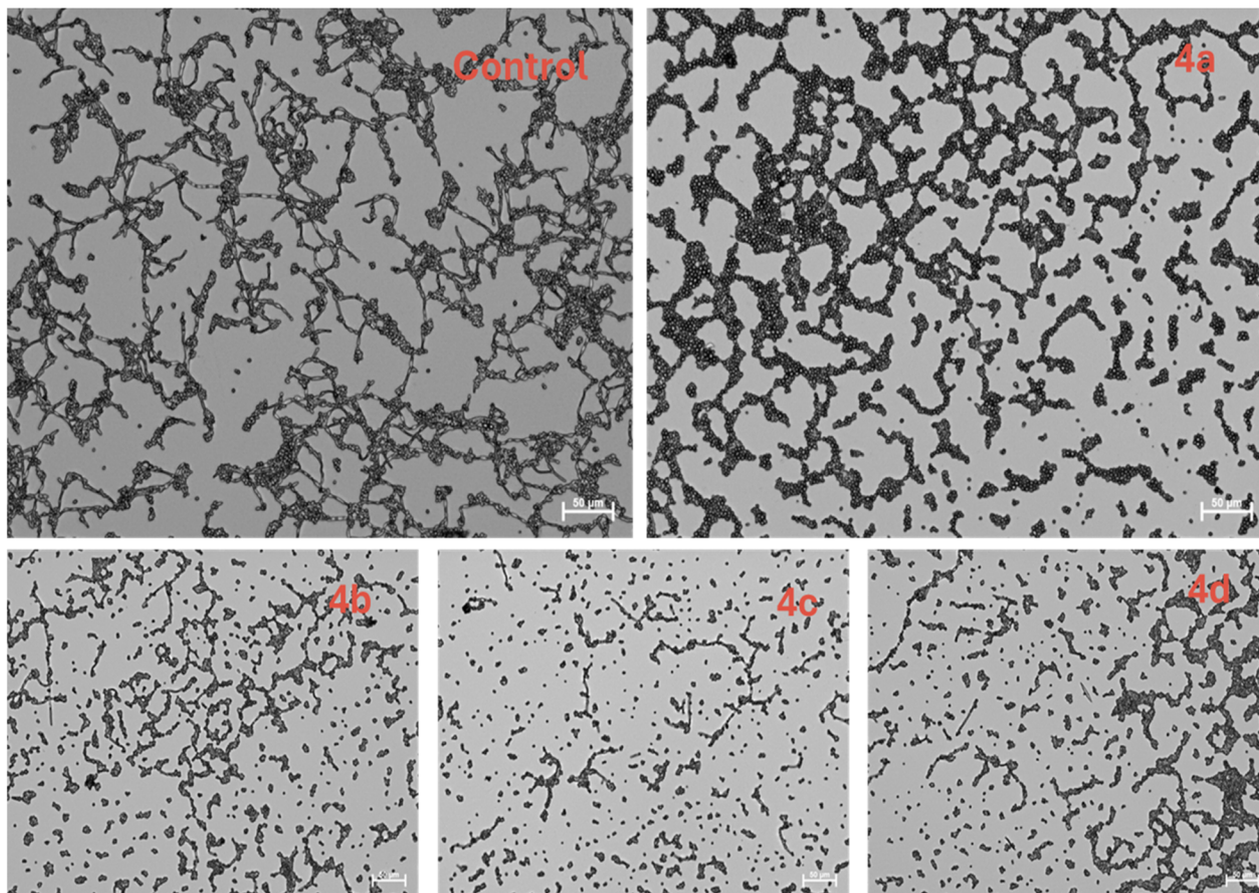


Fig. 4 Effect of thiazole derivatives on biofilm structure in *C. albicans*.



needed to form a robust and mature biofilm, limiting its functional integrity.

3.4. Effect of thiazole derivatives on hyphal inhibition in *C. albicans*

The ability of thiazole derivatives to inhibit hyphae formation in the biofilm structure was shown in Fig. 4. Thiazole derivatives **4b**, **4c** and **4d** showed hyphal inhibition in *C. albicans*. The formation of hyphae is a critical early step in the development of biofilms by *Candida albicans*. Hyphal filaments enhance the organism's ability to adhere to surfaces, invade host tissues, and establish the structural foundation of mature biofilms. In our study, we observed that thiazole derivatives effectively inhibit hyphal development. This effect is likely mediated through interference with key regulatory pathways, such as the Ras1-cAMP-PKA and MAPK signalling cascades, which are known to govern hyphal induction and play a central role in initiating biofilm formation.

In our study, thiazole derivatives exhibit significant anti-biofilm activity at low concentrations ($12.5 \mu\text{g mL}^{-1}$), inhibiting over 50% of biofilm formation. This suggests their potential as effective agents against biofilm-associated infections. Furthermore, these compounds were found to notably suppress hyphae formation, which is a crucial step in tissue invasion and systemic infections caused by *C. albicans*. Among the compounds tested, derivative **4a** showed higher antifungal activity, although it did not inhibit hyphal formation as effectively as derivatives **4b**, **4c**, and **4d**, which were able to inhibit approximately 40–60% of hyphal formation under serum-stimulated conditions. Interestingly, despite the marked inhibition

of biofilm formation and hyphal growth, the production of exopolysaccharides (EPS) remained unaffected. This indicates that the thiazole derivatives primarily target the hyphal development and structural development rather than the biosynthesis of the biofilm matrix.

3.5. Molecular docking

The molecular docking study, conducted using the Schrödinger Maestro suite, evaluated the binding interactions of compounds (**4a–4d**) with the lanosterol 14-alpha demethylase. Compound **4a** exhibited the highest docking score of $-8.715 \text{ kcal mol}^{-1}$, indicating a strong binding affinity. It formed hydrogen bond interactions with Met509 and aromatic hydrogen bond interaction with Phe506 and Tyr140 of lanosterol 14-alpha demethylase. Compound **4a** also showed π - π stacking interaction with Phe241 residue as shown in Fig. 5A with lanosterol 14-alpha demethylase. Compound **4b** had the second-highest score among all complexes, with a docking score of $-8.027 \text{ kcal mol}^{-1}$, forming aromatic hydrogen bond interaction with Ser382 and π - π stacking interactions with Phe241, as well as halogen bond interaction is seen with Arg98 as demonstrate in Fig. 5B. In contrast, compound **4c** displayed a docking score of $-7.791 \text{ kcal mol}^{-1}$, forming aromatic hydrogen bond interactions with Ser382 and π - π stacking interaction with Hie381 of lanosterol 14-alpha demethylase. It also showed the halogen bond interaction with Arg98 as depicted in Fig. 5C. Compound **4d** exhibited the docking score of $-7.293 \text{ kcal mol}^{-1}$, forming π - π stacking interactions with Tyr126, Phe236, and Hie381. It also exhibited the aromatic hydrogen bond interaction with Gly314, Met509, and Ser508, as

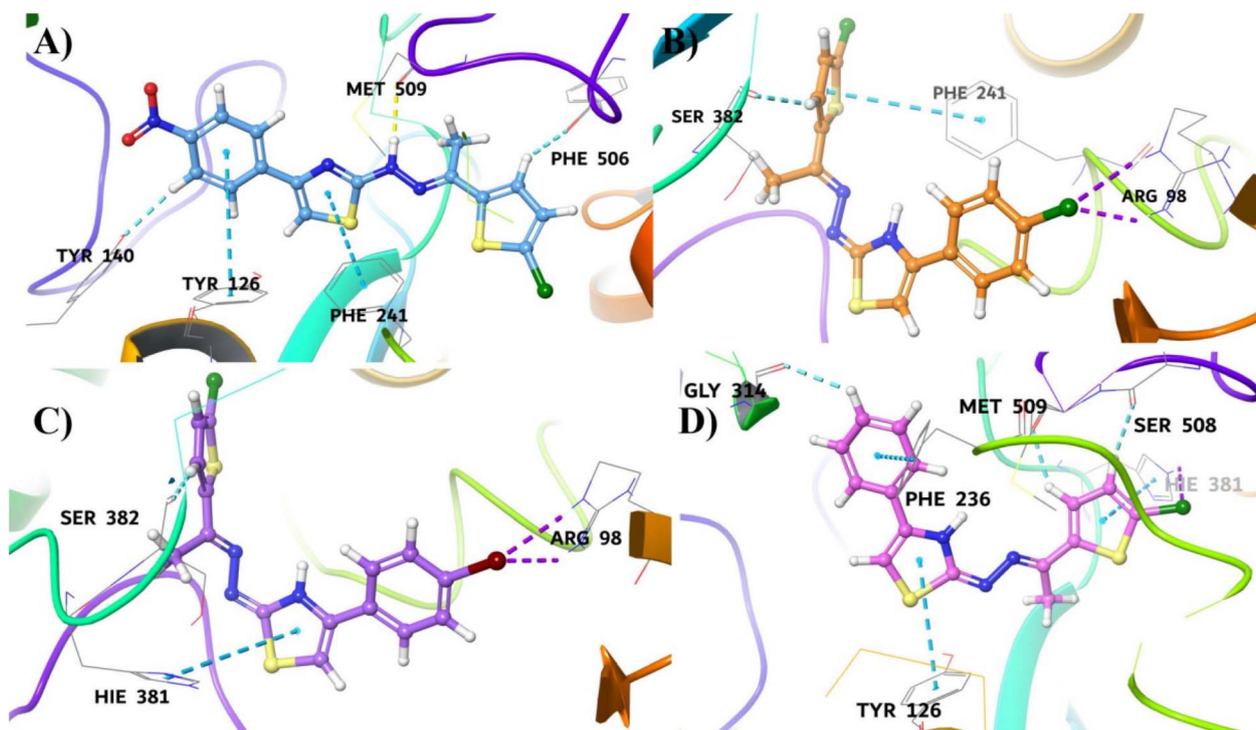


Fig. 5 3D representations of molecular interactions of compounds (A) **4a**, (B) **4b**, (C) **4c**, (D) **4d** with the lanosterol 14-alpha demethylase (5EQB).



Table 1 Evaluation of docking scores and glide energies for compounds **4a–4d** with the lanosterol 14- α demethylase

Compounds	Docking score (kcal mol ⁻¹)	Glide energy (kcal mol ⁻¹)
4a	−8.715	−55.236
4b	−8.027	−46.581
4c	−7.791	−45.961
4d	−7.293	−45.509

well as halogen bond interactions with Hie381 of lanosterol 14- α demethylase as shown in Fig. 5D. Overall, compound **4a** showed the highest docking score, indicating the strongest binding affinity among all the complexes (Table 1).

3.6. Molecular dynamics

Molecular dynamics (MD) simulations were performed to investigate the interactions between compound **4c** and the lanosterol 14- α demethylase. The structural dynamics of the protein–ligand complex were evaluated over a 100 ns simulation, focusing on the root mean square deviation (RMSD) of the C α atoms to assess conformational stability and deviations from the starting structure. At the start of the simulation (0 ns), the C α RMSD value was 1.71 Å, indicating minimal

deviation from the initial configuration. A rapid increase in RMSD was observed from 1.71 Å, reaching to 6.54 Å by 15 ns due to initial system fluctuation. From 15 ns onward the protein structure was equilibrated until the end of simulation with minor fluctuation in RMSD. For the ligand RMSD, the simulation began at 1.48 Å and the ligand's RMSD initially fluctuate from 1.48 Å to 4.57 Å until 21 ns followed by the phase of stability and equilibration. A significant peak was observed at 59 ns, where the ligand RMSD reached 5.31 Å, before stabilizing around 4.7 Å until 60 ns. Another marked spike was observed at 70 ns, with the RMSD rising to 5.98 Å, followed by stabilization between 4.34 and 4.84 Å until the end of the simulation at 100 ns. The observed equilibrium phases, interspersed with spikes in both C α and ligand RMSD values, highlight regions of conformational flexibility and stability throughout the simulation, providing insight into the dynamic interactions between compound **4c** and the lanosterol 14- α demethylase enzyme as shown in Fig. 6A.

3.7. RMSF

The RMSF values for each amino acid residue in the protein backbone are illustrated in Fig. 6B. Peaks in the graph represent the fluctuation of individual residues throughout the

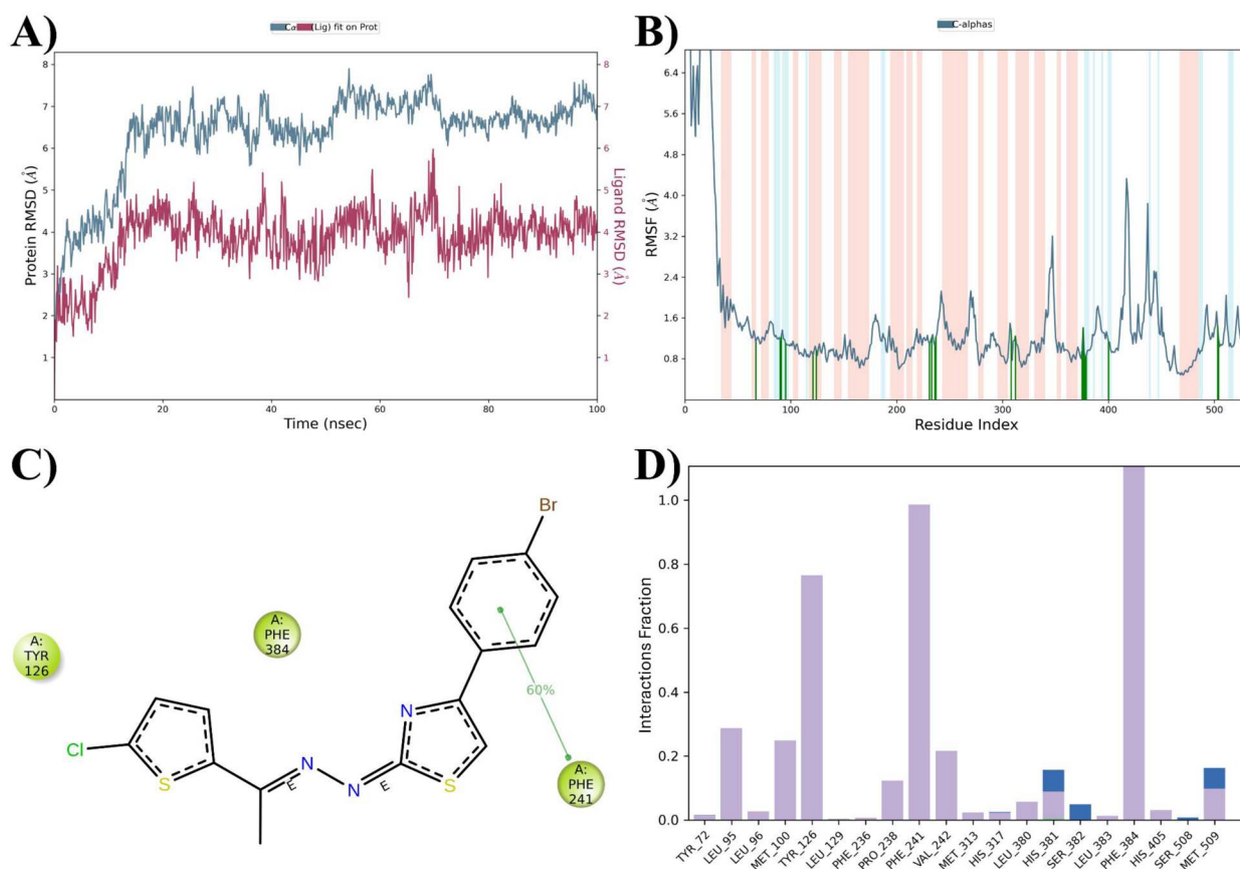


Fig. 6 MD simulation analysis of the **4c** compound in complex with the lanosterol 14- α demethylase: (A) RMSD analysis, where the protein's RMSD is depicted in grey, and the RMSD of the **4c** compound is shown in red; (B) protein RMSF analysis; (C) 2D interaction diagram; and (D) protein–ligand contact analysis throughout the MD trajectory.



simulation. Higher RMSF values signify greater flexibility, while lower values suggest reduced mobility and increased system stability. The secondary structural elements α -helices and β -strands are indicated in red and blue, respectively, while loop regions are shown in white as the plot's background. Typically, α -helical and β -strand regions are more rigid compared to unstructured protein regions, thus exhibiting lower fluctuations, while loop areas tend to show greater movement. A slight

fluctuation observed in the residues within the active site, along with minor fluctuations in the main chain, suggests minimal conformational shifts, indicating that the lead compound remains tightly bound within the binding pocket throughout the simulation. In the 100 ns molecular dynamics (MD) simulation of the compound **4c**-lanosterol 14- α demethylase complex, the RMSF values for the protein backbone residues in the active site of the enzyme varies from 0.5 Å to 4.0 Å. Notable

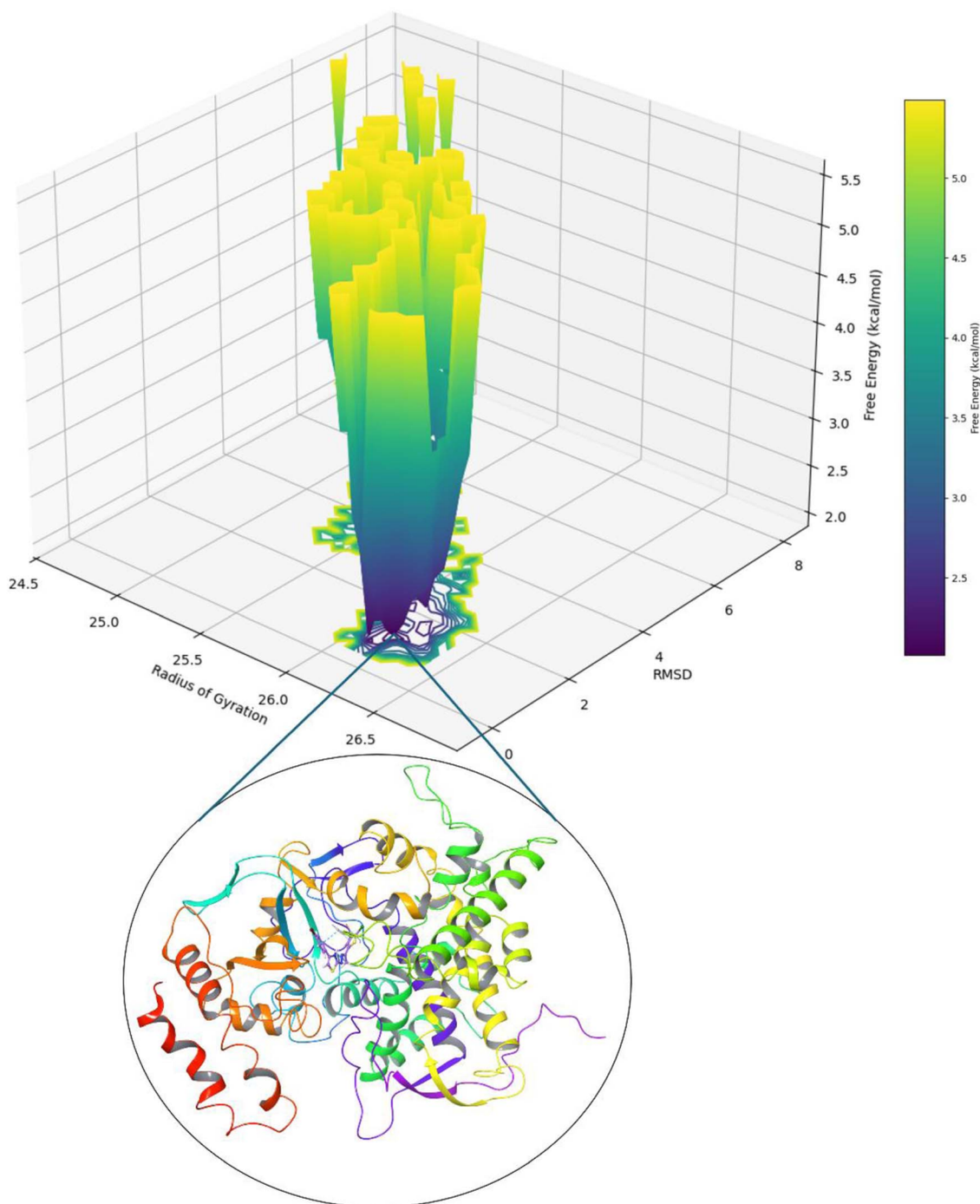


Fig. 7 The 2D and 3D free energy landscapes generated from MD trajectories depicting the interaction of the **4c** compound with the lanosterol 14- α demethylase.



peaks were observed at residue indices around 50, 100, 200, and 400, corresponding to regions with higher flexibility, likely representing loop regions, surface-exposed areas, or flexible linkers. During the simulation, compound **4c** formed interactions with 21 amino acid residues in the 5EQB protein, including TYR72 (RMSF: 1.13 Å), VAL94 (1.22 Å), LEU95 (1.15 Å), MET100 (1.11 Å), TYR126 (0.86 Å), LEU129 (0.97 Å), GLY235 (1.14 Å), PRO238 (1.21 Å), PHE241 (1.05 Å), VAL242 (1.23 Å), MET313 (1.36 Å), HIS317 (1.26 Å), PRO379 (0.80 Å), LEU380 (0.96 Å), HIS381 (1.41 Å), SER282 (0.92 Å), LEU383 (0.80 Å), PHE384 (0.86 Å), TYR404 (1.22 Å), TYR507 (1.72 Å), and SER508 (1.44 Å). These interactions are crucial in maintaining the stability of the compound **4c**–lanosterol 14- α demethylase complex within the binding pocket of the 5EQB protein.

3.8. Protein–ligand contact analysis

The stability of the compound **4c**–lanosterol 14- α demethylase protein–ligand complex is largely driven by the interactions between the ligands and key amino acid residues within the binding pocket. Predominantly, hydrophobic interactions play a critical role, with Phe384 showing 100% involvement, Phe241 at 95%, and Tyr126 contributing 75% (Fig. 6C and D). Additionally, His381 participates in forming hydrogen bonds, hydrophobic interactions, and water bridges. These interactions are further supported by water bridges with Ser382, Ser508, and Met509, as depicted in (Fig. 6C and D).

3.9. Free energy landscape (FEL)

The free energy landscape analysis was performed to assess the structural dynamics of the system, as shown in Fig. 7. FEL was utilized to identify the lowest free energy states of the C α backbone atoms of the proteins, using “root mean square deviation (RMSD)” and the “radius of gyration (R_g)” as key descriptors. In the case of the **4c**–lanosterol 14- α demethylase complex, the system reached its lowest free energy at frame 209, with an RMSD of 6.869 Å and an R_g of 24.734 nm. These findings indicate that the protein undergoes conformational adjustments, likely involving folding or structural rearrangements, to reach its most energetically favourable state. The binding of the ligand appears to facilitate these conformational changes, stabilizing the protein in its lowest energy state. The FEL of the **4c**–lanosterol 14- α demethylase complex displayed distinct regions of varying free energy. Yellow regions in the FEL corresponded to higher free energy states, indicating less stable conformations, where the protein is more flexible or disordered. In contrast, deep blue regions represented areas of low free energy, suggesting highly stable conformations where the protein adopts a more rigid, energetically favourable structure. These stable regions reflect the lowest energy states of the system, where the protein–ligand complex is likely in its most functional or biologically relevant form.

3.10. Inhibition pathways in fungal sterol synthesis

The Fig. 8 illustrates the ergosterol biosynthesis pathway in fungi, a critical target for antifungal therapy.^{64,65} Ergosterol,

a major sterol in fungal membranes, is analogous to cholesterol in mammalian cells and is essential for maintaining fungal cell membrane integrity and function.^{64,65} The pathway begins with the condensation of two acetyl-CoA molecules, proceeding through several intermediates including HMG-CoA, mevalonate, and squalene, eventually leading to the synthesis of lanosterol. Lanosterol undergoes a series of demethylation, isomerization, and reduction steps to finally form ergosterol.^{64,65} Azole antifungals inhibit the cytochrome P450 enzyme lanosterol 14 α -demethylase (CYP51), which is essential for converting lanosterol into downstream sterol intermediates.⁶⁴ As shown in the diagram, this inhibition blocks the pathway at the lanosterol stage, thereby depleting ergosterol and accumulating toxic sterol intermediates, which ultimately compromise membrane integrity and inhibit fungal growth.⁶⁴

3.11. DFT study

3.11.1. Optimized geometry. The optimized structural parameters of compound **4c** have been simulated through the DFT calculations along with B3LYP functional and 6-311++(d,p)

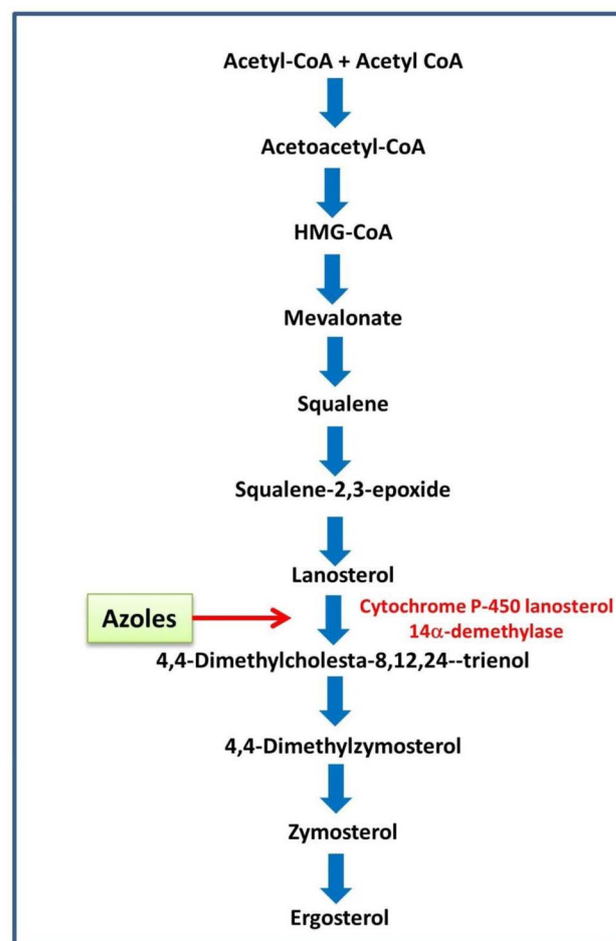


Fig. 8 Schematic representation of the ergosterol biosynthetic pathway in fungi, highlighting the key biochemical pathways targeted for inhibition. The enzyme lanosterol-14 α -demethylase (CYP51) is emphasized as a crucial target for antifungal intervention by azole compounds.



Table 2 Simulated structural parameters of compound 4c

Bond	Bond lengths (Å)	Bond	Bond lengths (Å)	Bond	Bond lengths (Å)
Br ₁ -C ₄	1.918	N ₈ -C ₉	1.385	C ₁₅ -H ₃₀	1.088
C ₂ -C ₃	1.389	N ₈ -C ₁₂	1.29	C ₁₅ -H ₃₁	1.096
C ₂ -C ₇	1.402	C ₉ -C ₁₀	1.366	C ₁₆ -C ₂₁	1.463
C ₂ -H ₂₃	1.084	C ₁₀ -S ₁₁	1.742	Cl ₁₇ -C ₁₈	1.731
C ₃ -C ₄	1.392	C ₁₀ -C ₂₇	1.077	C ₁₈ -C ₁₉	1.365
C ₃ -H ₂₄	1.082	S ₁₁ -C ₁₂	1.773	C ₁₈ -S ₂₂	1.737
C ₄ -C ₅	1.39	C ₁₂ -N ₁₃	1.376	C ₁₉ -C ₂₀	1.417
C ₅ -C ₆	1.391	N ₁₃ -N ₁₄	1.351	C ₁₉ -H ₃₂	1.081
C ₅ -H ₂₅	1.082	N ₁₃ -H ₂₈	1.012	C ₂₀ -C ₂₁	1.375
C ₆ -C ₇	1.401	C ₁₄ -C ₁₆	1.291	C ₂₀ -H ₃₃	1.081
C ₆ -H ₂₆	1.082	C ₁₅ -C ₁₆	1.511	C ₂₁ -S ₂₂	1.757
C ₇ -C ₉	1.474	C ₁₅ -H ₂₉	1.096	—	—

Bond	Bond angles (°)	Bond	Bond angles (°)	Bond	Bond angles (°)
Br ₁ -C ₄ -C ₃	119.5	C ₉ -N ₈ -C ₁₂	111.4	C ₁₅ -C ₁₆ -C ₂₁	120.9
Br ₁ -C ₄ -C ₅	119.7	C ₈ -N ₉ -C ₁₀	115.1	H ₂₉ -C ₁₅ -H ₃₀	107.2
C ₃ -C ₂ -C ₇	121.2	N ₈ -C ₁₂ -S ₁₁	115.0	H ₂₉ -C ₁₅ -H ₃₁	108.0
C ₃ -C ₂ -H ₂₃	118.4	N ₈ -C ₁₂ -N ₁₃	126.3	H ₃₀ -C ₁₅ -H ₃₁	107.2
C ₂ -C ₃ -C ₄	119.2	C ₉ -C ₁₀ -S ₁₁	110.7	C ₁₆ -C ₂₁ -C ₂₀	127.8
C ₂ -C ₃ -H ₂₄	120.4	C ₉ -C ₁₀ -H ₂₇	129.7	C ₁₆ -C ₂₁ -S ₂₂	121.8
C ₇ -C ₂ -H ₂₃	120.4	S ₁₁ -C ₁₀ -H ₂₇	119.6	Cl ₁₇ -C ₁₈ -C ₁₉	127.2
C ₂ -C ₇ -C ₆	118.2	C ₁₀ -S ₁₁ -C ₁₂	87.7	Cl ₁₇ -C ₁₈ -S ₂₂	120.3
C ₂ -C ₇ -C ₉	122.1	S ₁₁ -C ₁₂ -N ₁₃	118.6	C ₁₉ -C ₁₈ -C ₂₂	112.5
C ₄ -C ₃ -H ₂₄	120.4	C ₁₂ -N ₁₃ -N ₁₄	120.8	C ₁₈ -C ₁₉ -C ₂₀	112.2
C ₃ -C ₄ -C ₅	120.9	C ₁₂ -N ₁₃ -H ₂₈	118.1	C ₁₈ -C ₁₉ -H ₃₂	123.2
C ₄ -C ₅ -C ₆	119.3	N ₁₄ -N ₁₃ -H ₂₈	121.2	C ₁₈ -S ₂₂ -C ₂₁	91.0
C ₄ -C ₅ -H ₂₅	120.4	N ₁₃ -N ₁₄ -C ₁₆	118.5	C ₂₀ -C ₁₉ -H ₃₂	124.7
C ₆ -C ₅ -H ₂₅	120.3	N ₁₄ -C ₁₆ -C ₁₅	123.5	C ₁₉ -C ₂₀ -C ₂₁	114.0
C ₅ -C ₆ -C ₇	121.2	N ₁₄ -C ₁₆ -C ₂₁	115.7	C ₁₉ -C ₂₀ -H ₃₃	124.4
C ₅ -C ₆ -H ₂₆	120.2	C ₁₆ -C ₁₅ -H ₂₉	110.9	C ₂₁ -C ₂₀ -H ₃₃	121.6
C ₇ -C ₆ -H ₂₆	118.6	C ₁₆ -C ₁₅ -H ₃₀	112.4	C ₂₀ -C ₂₁ -S ₂₂	110.4
C ₆ -C ₇ -C ₉	119.7	C ₁₆ -C ₁₅ -H ₃₁	110.9	C ₇ -C ₉ -N ₈	118.5
C ₇ -C ₉ -C ₁₀	126.4	—	—	—	—

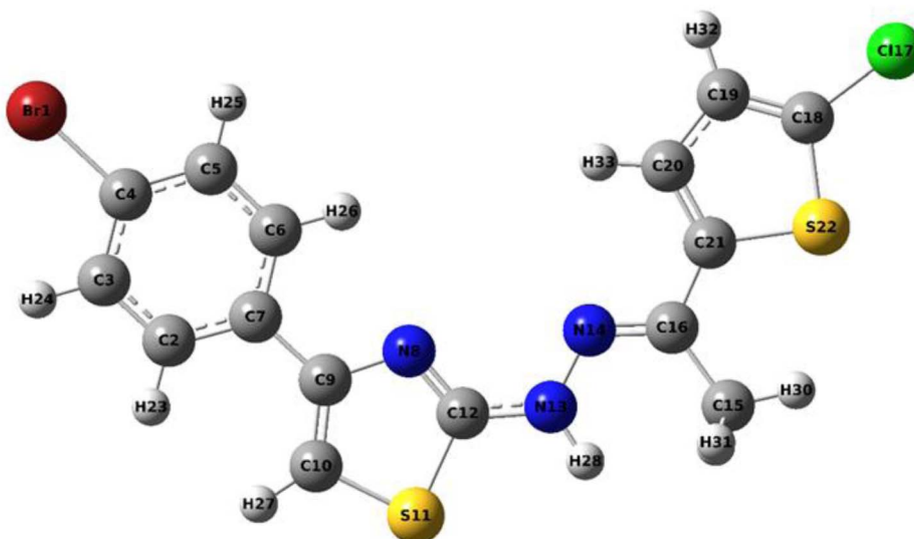


Fig. 9 Optimized molecular structure of 4c.



Table 3 Simulated and experimental wavenumbers of compound 4c^a

Mode	Experimental	Theoretical wave numbers (cm ⁻¹)			Vibrational assignments
	FT-IR	Unscaled	Scaled	I _{IR}	
1	—	3550	3408	23.73	<i>v</i> NH (100)
2	—	3262	3132	4.14	<i>v</i> CH (99)
3	3109	3230	3101	0.31	<i>v</i> CH (99)
4	—	3216	3087	2.70	<i>v</i> CH (100)
5	—	3212	3084	1.08	<i>v</i> CH (99)
6	—	3203	3075	4.72	<i>v</i> CH (99)
7	—	3196	3068	1.11	<i>v</i> CH (99)
8	—	3177	3050	7.54	<i>v</i> CH (99)
9	3028	3132	3007	7.80	<i>v</i> _{as} CH ₃ (93)
10	—	3058	2936	13.01	<i>v</i> CH (100)
11	2918	3012	2892	12.26	<i>v</i> _s CH ₃ (93)
12	1612	1636	1571	287.01	<i>v</i> NC (61)
13	—	1632	1567	0.27	<i>v</i> CC (29), <i>β</i> CCC (11)
14	—	1610	1546	120.31	<i>v</i> NC (49), <i>v</i> CC (34)
15	—	1596	1532	548.03	<i>v</i> NC (20)
16	—	1569	1506	34.09	<i>v</i> CC (38), <i>β</i> HNN (14)
17	—	1562	1500	66.97	<i>v</i> CC (22), <i>β</i> HNN (37)
18	1487	1547	1485	24.78	<i>v</i> CC (45), <i>β</i> HNN (10)
19	—	1505	1445	46.96	<i>v</i> CC (21), <i>β</i> HCC (40)
20	1429	1491	1431	52.84	<i>β</i> HCH (48)
21	—	1488	1428	8.88	<i>β</i> HCH (80), <i>τ</i> HCCC (11)
22	—	1465	1406	104.26	<i>v</i> CC (62)
23	1361	1429	1372	32.61	<i>v</i> CC (35), <i>β</i> HCC (32)
24	—	1416	1359	16.53	<i>β</i> HCH (90)
25	—	1369	1314	19.46	<i>v</i> CC (50), <i>β</i> HCC (14)
26	—	1346	1292	49.99	<i>v</i> CC (10), <i>v</i> NC (23), <i>β</i> HCC (15)
27	1288	1321	1268	15.17	<i>v</i> CC (35), <i>β</i> HCC (52)
28	—	1307	1255	10.97	<i>v</i> CC (57), <i>v</i> NC (11)
29	1224	1293	1241	24.54	<i>v</i> CC (28), <i>β</i> HCC (12)
30	1188	1235	1186	131.67	<i>v</i> NN (12), <i>β</i> HCC (45)
31	—	1222	1173	5.52	<i>v</i> CC (15), <i>β</i> HCS (42)
32	—	1216	1167	313.70	<i>v</i> NC (19), <i>β</i> HCC (13)
33	—	1204	1156	74.72	<i>β</i> HCC (71)
34	1109	1144	1098	76.26	<i>v</i> NN (36)
35	—	1131	1086	9.93	<i>v</i> CC (21), <i>β</i> HCC (52)
36	1066	1092	1048	1.20	<i>v</i> CC (36), <i>β</i> HCC (37)
37	—	1086	1043	33.18	<i>v</i> CC (56)
38	—	1080	1037	37.58	<i>v</i> NC (13), <i>β</i> HCS (23)
39	—	1045	1003	1.14	<i>β</i> HCH (26), <i>τ</i> HCCC (55), <i>τ</i> CCNC (13)
40	1001	1043	1001	14.66	<i>β</i> CCC (19)
41	—	1024	983	45.37	<i>β</i> CCC (82)
42	—	996	956	50.02	<i>v</i> SC (14), <i>β</i> CCC (11), <i>τ</i> HCCC (14)
43	—	993	953	0.41	<i>τ</i> CCCC (23), <i>τ</i> HCCC (69)
44	—	964	925	36.79	<i>v</i> CC (28)
45	—	957	919	0.0004	<i>τ</i> CCCC (18), <i>τ</i> HCCC (69)
46	906	931	894	35.71	<i>β</i> SCC (11), <i>β</i> CNC (14)
47	—	913	876	0.51	<i>τ</i> HCCC (89)
48	—	873	838	44.30	<i>v</i> SC (13), <i>β</i> CCN (30)
49	810	855	820	24.77	<i>τ</i> HCCC (89)
50	—	829	796	9.29	<i>τ</i> HCCC (78)
51	—	825	792	27.48	<i>v</i> SC (47)
52	758	818	785	39.03	<i>τ</i> HCCC (88)
53	—	743	713	26.26	<i>τ</i> CCCC (37), <i>τ</i> HCCC (14), <i>τ</i> CCNC (20)
54	—	737	708	2.02	<i>v</i> SC (27), <i>β</i> CCC (60)
55	694	712	684	3.91	<i>β</i> CCC (20), <i>β</i> CCN (16)
56	—	693	665	9.91	<i>v</i> CC (16), <i>β</i> SCC (17)
57	—	681	654	27.87	<i>τ</i> CCCC (36), <i>τ</i> CCNC (20), <i>τ</i> HCSC (25)
58	—	672	645	3.24	<i>τ</i> CCNC (25), <i>τ</i> HCSC (48)
59	—	652	626	6.72	<i>v</i> SC (25), <i>β</i> SCC (16)
60	615	645	619	0.34	<i>β</i> CCC (55)
61	586	597	573	1.26	<i>τ</i> CCCC (24), <i>τ</i> CCNC (17)



Table 3 (Contd.)

Mode	Experimental	Theoretical wave numbers (cm ⁻¹)			Vibrational assignments
	FT-IR	Unscaled	Scaled	I _{IR}	
62	—	582	559	5.65	β SCC (38), β CNC (11)
63	538	571	548	0.66	τ CCCC (15), τ NCNC (12), τ CNCC (34), τ HCSC (10)
64	—	545	523	0.43	τ CCCC (28), τ CCNC (29)
65	480	497	477	2.43	ν CCl (22), β SCC (12)
66	—	495	475	5.25	τ CCCC (45), τ BrCCC (21)
67	—	480	461	8.94	β CCN (27), τ SCCC (49)
68	—	479	460	6.59	β CCN (23)
69	—	446	428	4.07	β CCN (11), β CCC (20), β NCC (20)
70	—	419	402	17.49	ν CC (18), ν CBr (37)
71	—	414	397	0.005	τ CCCC (57), τ HCCC (38)
72	—	368	353	22.48	ν CCl (14), β CCC (12)
73	—	328	315	0.53	τ ClCSC (14), τ CCNN (50), β SCC (16)
74	—	315	302	20.68	τ CCCC (11), τ SCCC (20), τ BrCCC (26), τ CNCC (11), τ HNNC (15)
75	—	302	290	0.028	β CCC (10), β ClCS (28), β SCC (28)
76	—	292	280	36.39	τ SCCC (17), τ HNNC (54)
77	—	279	268	0.58	β BrCC (31), β ClCS (19)
78	—	244	234	13.10	τ ClCSC (10), τ NCNC (45), τ HNNC (14)
79	—	236	227	2.64	β BrCC (18), β NCC (10), β CNN (14)
80	—	214	205	0.0029	τ SCCC (10), τ ClCSC (32), τ CCNN (16), τ NCNC (14)
81	—	203	195	1.21	β BrCC (10), β ClCS (14)
82	—	192	184	0.05	ν CBr (13), β CNN (10)
83	—	154	148	0.04	τ SCCC (24), τ BrCCC (24), τ CNCC (17)
84	—	137	132	0.29	β NCN (10), β CCC (32), β BrCC (13), β ClCS (10), β NNC (12)
85	—	127	122	3.01	τ HCCC (77)
86	—	89	85	0.91	τ CCCC (34), τ SCCC (12), τ ClCSC (15), τ NNCN (14)
87	—	77	74	0.83	β CCN (15), β CCC (37), β NCC (21)
88	—	68	65	7.45	τ CCCN (14), τ CNNC (63)
89	—	48	46	2.30	τ CCCC (48), τ SCCC (11)
90	—	30	29	0.0033	τ NCCC (82)
91	—	25	24	0.015	τ CCCC (15)
92	—	21	20	0.06	β CCN (10), β NCN (21), τ NNCN (48), τ CCCN (14), β NNC (28), β NCC (11), β CNN (15)
93	—	14	13	0.13	τ CCNN (10), τ CCCN (53), τ CNNC (18)

^a ν_s – symmetric stretching; ν_{as} – asymmetric stretching; β – deformation; τ – torsion; scaling factor 0.96 for all vibrations.³⁶

basis set was presented in Table 2 and optimized structure is given in Fig. 9. The optimized structure comprises one (Br–C, Cl–C, N–N, C–N, and N–H), two (N–C), four (C–S), fifteen (C–C), and nine (C–H) bond distances. In addition, one (Cl–C–C, Cl–C–S, S–C–H, N–C–N, N–C–S, C–S–C, S–C–N, C–N–H, and N–N–H), two (C–N–N, C–N–C, and Br–C–C), fifteen (C–C–C), sixteen (C–C–H), and three (H–C–H, C–C–S, and N–C–C) bond angles. In the structure of compound **4c**, the bond distances of Br1–C4, Cl17–C18, N13–N14, C12–N13, and N13–H28 were simulated at 1.918, 1.731, 1.351, 1.376, and 1.012 Å, respectively. The simulated bond distances for C18–S22 and C21–S22 in the chlorothiophene ring were found to be 1.737 and 1.757 Å. In contrast, the bond distances of S11–C10 and S11–C12 in the thiazole ring were calculated as 1.742 and 1.773 Å, respectively. The bond

lengths for C2–H23, C3–H24, C5–H25, and C6–H26 in phenyl ring were calculated at 1.084, 1.082, 1.085, and 1.082 Å, whereas the bond distances of C10–H27, C19–H32, and C20–H33 in thiazole and chlorothiophene structure were calculated at 1.077, 1.081, and 1.081 Å. In contrast, the bond distances of C15–H29, C15–H30, and C15–H31 in methyl group were calculated at 1.096, 1.088, and 1.096 Å, respectively. In addition, the bond distances of C–C and N–C were simulated between 1.291–1.511 and 1.290–1.385 Å, respectively. The bond length of Br1–C4 was observed to be longer than C–C and C–H bonds, likely due to the bromine's higher electronegativity and electron-withdrawing nature. These factors reduce the electron density between bromine and carbon, resulting in a weaker bond within the crystal structure. The bond angles of Cl17–C18–C19, Cl17–



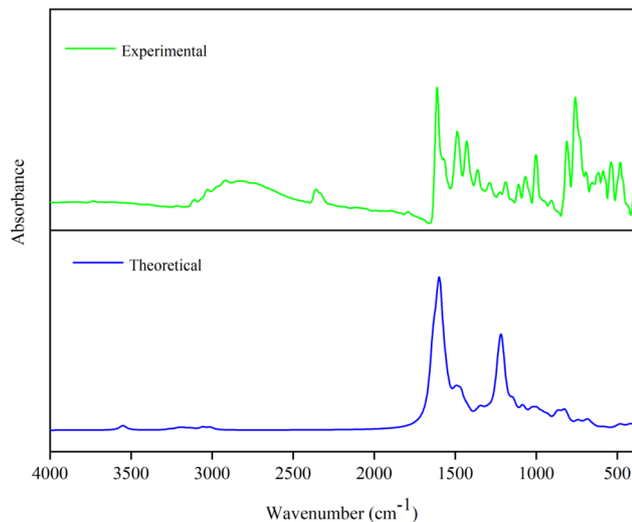


Fig. 10 Simulated and experimental FT-IR spectrum of compound 4c.

C18–S22, S11–C10–H27, N8–C12–N13, N8–C12–S11, C10–S11–C12, S11–C12–N13, C12–N13–H28, and N13–N14–H28 were calculated at 127.2, 120.3, 119.6, 126.3, 115.0, 87.70, 118.60, 118.10, and 121.2°, respectively. The bond angles of C–C–C and C–C–H were simulated between 112.2–126.4 and 110.9–129.7°. The bond angles of Br–C–C in the phenyl ring were simulated within 119.5–119.7°. The bond angles of C–N–N, C–N–C, and N–C–C were calculated between 118.5–120.8, 111.4–115.1, and 115.7–123.5°, respectively. In addition, the bond angles of C–S–C and C–C–S were simulated within 87.70–91.0 and 110.4–121.8°, respectively. The bond angle of C9–C10–H27 salvaged between nitrogen and sulfur atoms was simulated at 129.7° has been the highest as compared to other bond angles due to lone

pairs in electronegative atoms, which occupy additional space and exert repulsive interactions on the bonding electrons of adjacent atoms.

3.11.2. Vibrational analysis. The optimized molecular structure of compound 4c comprises 33 atoms and 206 electrons give rise to 93 vibrational modes according with (3N-6) normal modes assuming C1 point symmetry. The simulated and experimental FT-IR wavenumbers are presented in Table 3, with the agreeing vibrational FT-IR spectrum demonstrated in Fig. 10 highlights significant bands corresponding to C–Br, C–Cl, C–S, C–N, N–N, C–H, and C–C stretching and bending modes. The structure of the synthesized compound comprises a single bromine atom linked with C4 carbon atom in the phenyl ring, giving rise to C–Br stretching modes. In literature, the C–Br stretching modes were simulated at 593, 463, and 569 cm^{-1} and observed at 595 and 457 cm^{-1} , respectively.^{66,67} In the present investigation, the stretching modes of C–Br were simulated at 402 and 184 cm^{-1} with a PED value of 37 and 13%, respectively. These values have an agreeing correlation with the aforementioned literature values. In nature, the C–Cl stretching modes are noted as solid peaks between 760 and 505 cm^{-1} .⁶⁸ The chlorine atom (Cl17) linked with the carbon atom (C18) in the chlorothiophene ring gives rise to C–Cl stretching mode was simulated at 477 cm^{-1} and observed at 480 cm^{-1} has significant coincidence with the literature values simulated at 550, 472 cm^{-1} and observed at 552 cm^{-1} .⁶⁹ In heteroaromatic compounds, the N–H and C–H stretching modes were observed between 3500–3220 and 3000–3100 cm^{-1} , respectively.^{70,71} In the present investigation, the N–H stretching mode was simulated at 3408 cm^{-1} with a PED contribution of 100%. Similarly, the C–H stretching modes were simulated between 3132–2936 cm^{-1} and observed at 3109 cm^{-1} . The stretching modes of C–S are observed as moderate bands within 630–930 cm^{-1} .⁷² The C–S

Table 4 Second order perturbation theory of Fock matrix in selected NBO basis for compound 4c

Donor (<i>i</i>)	Type	Acceptor (<i>j</i>)	Type	Type of transition	$E(2)^a$ (kJ mol ⁻¹)	$E(j) - E(i)^b$ (a.u.)	$F(i,j)^c$ (a.u.)
C2–C3	π	C4–C5	π^*	π – π^*	20.22	0.28	0.068
C2–C3	π	C6–C7	π^*	π – π^*	19.04	0.29	0.068
C4–C5	π	C2–C3	π^*	π – π^*	19.96	0.30	0.069
C4–C5	π	C6–C7	π^*	π – π^*	18.33	0.30	0.068
C6–C7	π	C2–C3	π^*	π – π^*	20.82	0.28	0.069
C6–C7	π	C4–C5	π^*	π – π^*	22.88	0.27	0.070
C6–C7	π	C9–C10	π^*	π – π^*	19.94	0.26	0.066
N8–C12	π	C9–C10	π^*	π – π^*	19.56	0.35	0.078
C9–C10	π	C6–C7	π^*	π – π^*	10.19	0.32	0.055
C18–C19	π	C20–C21	π^*	π – π^*	13.96	0.32	0.063
C20–C21	π	N14–C16	π^*	π – π^*	16.81	0.29	0.063
C20–C21	π	C18–C19	π^*	π – π^*	16.78	0.28	0.064
N8	LP(1)	S11–C12	σ^*	LP(1)– σ^*	17.34	0.51	0.085
S11	LP(2)	N8–C12	π^*	LP(2)– π^*	26.15	0.26	0.075
S11	LP(2)	C9–C10	π^*	LP(2)– π^*	17.75	0.28	0.063
N13	LP(1)	N8–C12	π^*	LP(1)– π^*	47.92	0.28	0.106
N13	LP(1)	N14–C16	π^*	LP(1)– π^*	30.03	0.30	0.086
S22	LP(2)	C18–C19	π^*	LP(2)– π^*	22.50	0.26	0.068
S22	LP(2)	C20–C21	π^*	LP(2)– π^*	20.53	0.28	0.068

^a $E(2)$ means energy of hyperconjugative interactions (stabilization energy). ^b Energy difference between donor (*i*) and acceptor (*j*) NBO orbitals. ^c $F(i,j)$ is the Fock matrix element between *i* and *j* NBO orbital.



stretching bands were simulated at 708, 792, 838, and 956 cm^{-1} . In addition, the symmetric and asymmetric stretching bands of the methyl group were simulated at 2892 and 3007 cm^{-1} and observed at 2918 and 3028 cm^{-1} respectively. The hydrogen atoms linked with carbon atoms in the thiazole, bromophenyl, and chlorothiophene rings give rise to C–H in-plane and out-of-plane deformations. The bands corresponding to C–H deformations were observed between 1450–1000 cm^{-1} (in-plane) and 1000–750 cm^{-1} (out-of-plane) deformations.⁷³ In the present endeavor, the bands simulated between 1445–1048 cm^{-1} and 956–713 cm^{-1} for in-plane and out-of-plane deformations and

observed at 1361–1066 and 810–758 cm^{-1} . The carbon atom linked with the halogenated atom Br gives rise to C–Br deformations. In literature, C–Br deformations were simulated at 334 cm^{-1} (in-plane) and 102 cm^{-1} (out-of-plane). In the present work, the C–Br deformations were simulated at 268, 227, 195, and 132 cm^{-1} . The C–S deformations were expected to fall between 600–400 cm^{-1} (in-plane) and 420–320 cm^{-1} (out-of-plane).⁷² In the present work, the bands simulated at 559, 477 cm^{-1} and 315, 290 cm^{-1} corresponds to in-plane and out-of-plane deformations and observed at 480 cm^{-1} (in-plane) deformation.

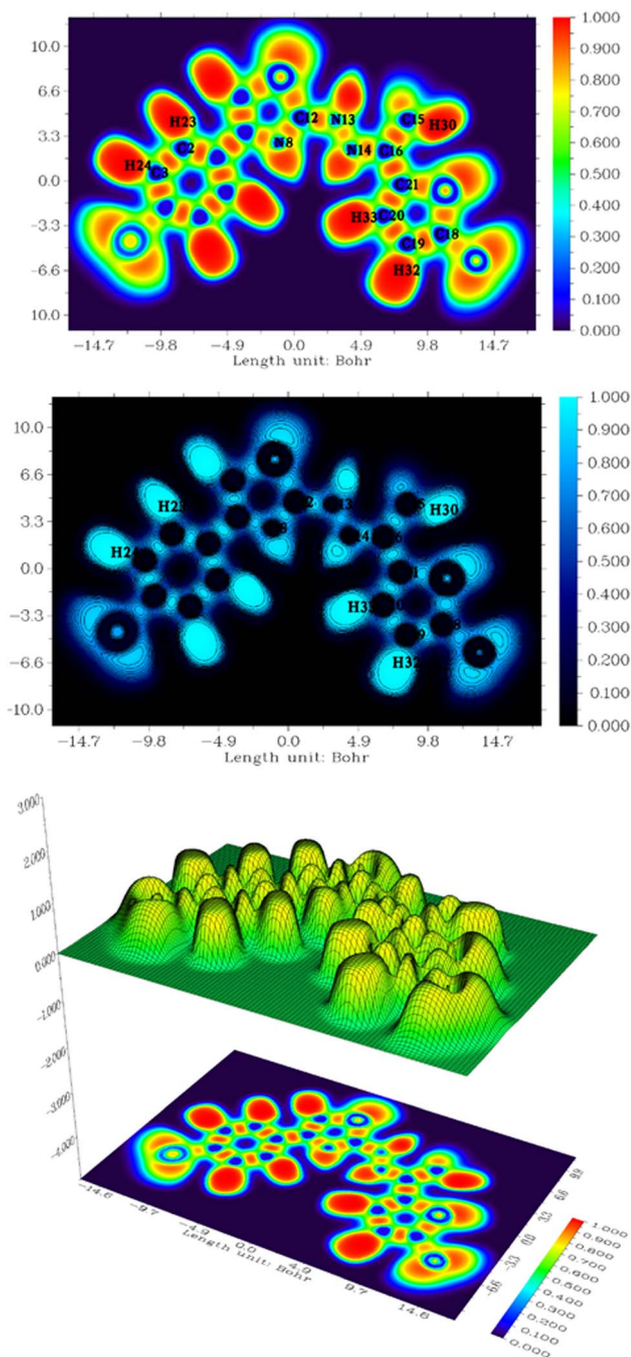


Fig. 11 ELF projection, color map, and contour map of compound 4c.

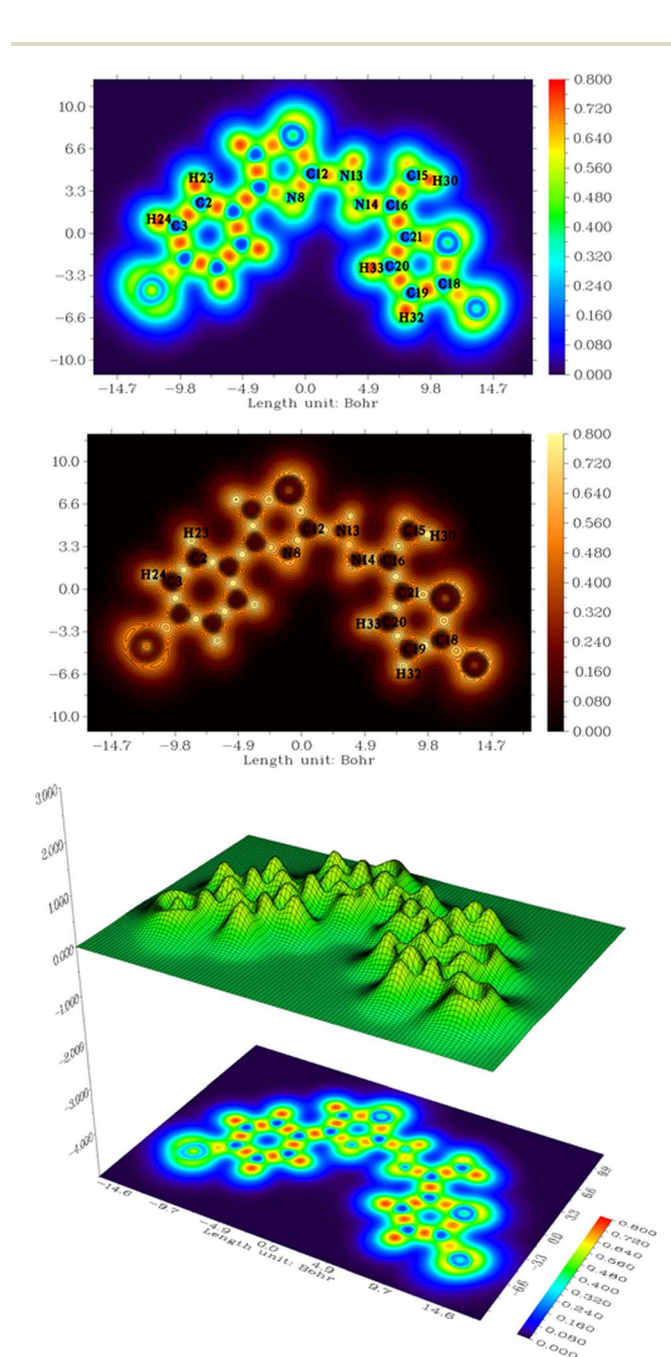


Fig. 12 LOL projection, color map, and contour map of compound 4c.



3.11.3. NBO analysis. In NBO analysis, the second-order Fock matrix was employed to evaluate donor and acceptor interactions within the crystal structures, revealing a transfer of electron clouds from localized NBOs of the idealized Lewis structure to vacant non-Lewis orbitals.⁷² The NBO analysis was performed using DFT/B3LYP method along with 6-311++G(d,p) basis set was tabulated in Table 4.

In the structure of compound **4c**, a significant delocalization was observed from the lone pair on nitrogen (N13) to the anti-bonding orbital of N8–C12. This interaction, represented by the LP(1) \rightarrow π^* transition, provides a stabilizing energy of 47.92 kJ mol⁻¹. The second significant delocalization was observed from the lone pair nitrogen (N13) to the anti-bonding orbital N14–C16 with a stabilizing energy of 30.03 kJ mol⁻¹ by LP(1)– π^* transition. In addition, the lone pairs nitrogen (N8) and sulfur (S11 and S22) create delocalization to anti-bonding S11–C12, N8–C12, C9–C10, C18–C19, and C20–C21 with stabilizing energy of 17.34, 26.16, 17.75, 22.50, and 20.53 kJ mol⁻¹ by LP(1)

\rightarrow σ^* and LP(1)– π^* transitions, respectively. Similarly, π – π^* transitions were also noticed between electron-donating from C2–C3, C4–C5, C6–C7, N8–C12, C9–C10, C18–C19, and C20–C21 to antibonding C4–C5, C6–C7, C2–C3, C6–C7, C2–C3, C4–C5, C9–C10, C6–C7. C20–C21, N14–C16, and C18–C19 with a stabilizing energy of 20.22, 19.04, 19.96, 18.33, 20.82, 22.88, 19.94, 19.56, 10.19, 13.96, 16.81, and 16.78 kJ mol⁻¹.

3.11.4. ELF and LOL. In quantum chemistry, ELF and LOL have been used to analyze the localization and distribution of electrons within molecular structures. This offers a better insight into the understanding of chemical reactivity, bonding, stability, and delocalization of electrons.⁷⁴ In compound **4c**, the ELF and LOL projection, color map, and contour have been demonstrated in Fig. 11 and 12 simulated between 0.00–1.00 and 0.00–0.800, respectively. In the ELF color-filled map, the red regions at hydrogen atoms H23 and H24 in the bromo phenyl ring and H32 and H33 in the chlorothiophene ring emphasize the electrons were highly localized. Similarly, the carbon and

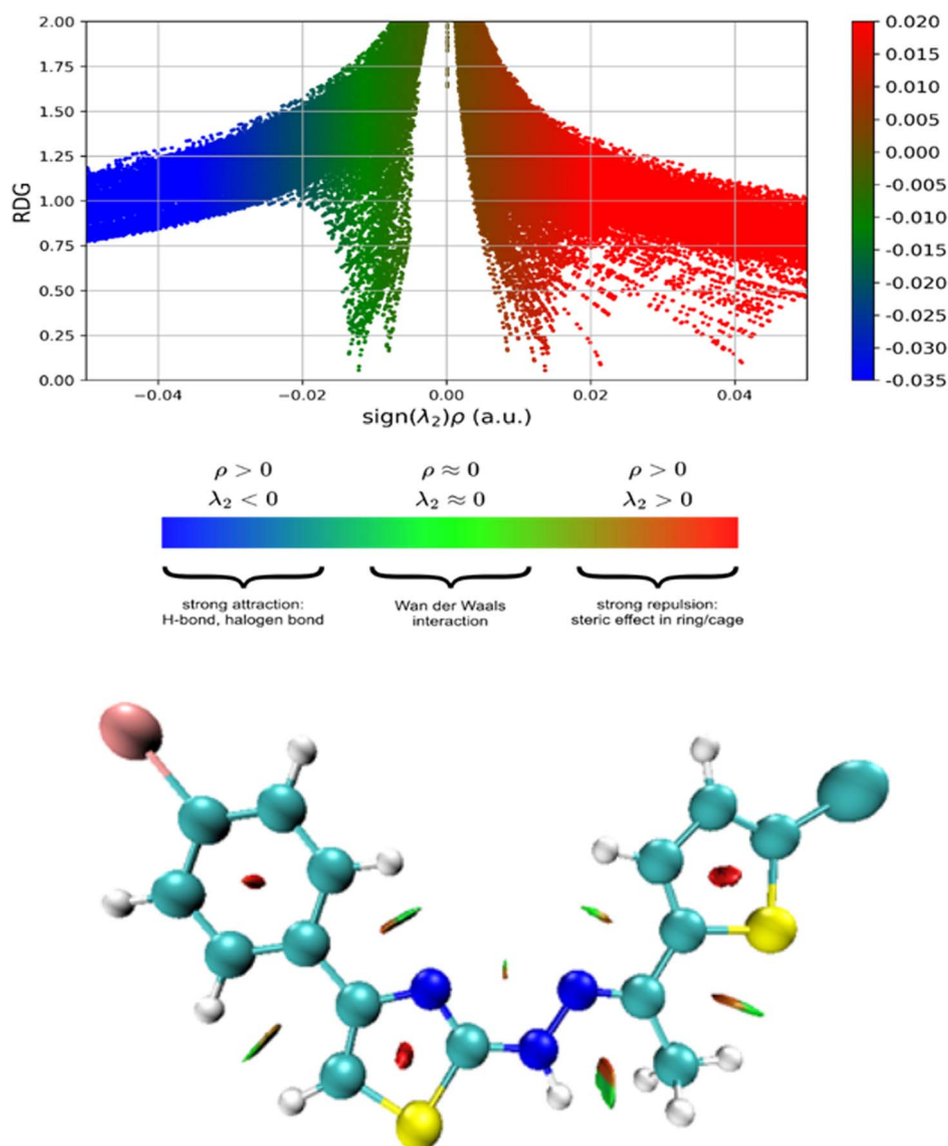


Fig. 13 RDG scatter graph (top) and NCI diagram (bottom) of compound **4c**.



Table 5 ADME profile of compound 4c

Category	Property	Result	
Physicochemical properties	Molecular weight	412.75 g mol ⁻¹	
	Number of heavy atoms	22	
	Number of aromatic heavy atoms	16	
	Fraction Csp ³	0.07	
	Number of rotatable bonds	4	
	Number of H-bond acceptors	2	
	Number of H-bond donors	1	
	TPSA (topological polar surface area)	93.76 Å ²	
Lipophilicity	log <i>P</i> _{o/w} (iLOGP)	3.62	
	Consensus log <i>P</i> _{o/w}	5.34	
Water solubility	log <i>S</i> (ESOL)	-6.74	
Pharmacokinetics	GI absorption	High	
	BBB Permeant	No	
	P-gp substrate	No	
	CYP1A2 inhibitor	Yes	
	CYP2C19 inhibitor	Yes	
	CYP2C9 inhibitor	Yes	
	CYP2D6 inhibitor	No	
	CYP3A4 inhibitor	No	
	Druglikeness	Lipinski	Yes
		Ghose	No
Veber		Yes	
Egan		No	
Muegge		No	
	Bioavailability score	0.55	

nitrogen atoms C2 and C3 (bromophenyl ring), C18, C19, C20, and C21 (chlorothiophene ring), and N8, N13, N14, C12, C15, and C16 (aliphatic chain) encircled with blue color emphasize the electrons were highly delocalized. In contrast, the blue and red regions over the chlorothiophene and bromophenyl rings signify the delocalized and localized areas within the crystal structure.

3.11.5. RDG and NCI. NCI and RDG analyses are significant tools for understanding the non-covalent interactions (van der Waals, hydrogen bonding, and steric repulsions) within crystal structures using isosurface and scattered plots.⁷⁴ The RDG scattered plot and NCI isosurface plot of compound **4c** have been simulated using Atomistica, an online molecular modeling platform. This has been demonstrated in Fig. 13. In the simulated NCI isosurface graph, red spheres within the thiazole, bromophenyl, and chlorothiophene rings highlight the steric effects of electron delocalization. Meanwhile, the green spheres at the boundaries of hydrogen atoms highlight the van der Waals interactions. In the RDG scattered plot, distinct spikes were observed between 0.012 and 0.05 a.u. were noticed (red) and -0.02 to -0.018 (green) highlights van der Waals interaction and steric effect. These interactions play a crucial role in stabilizing the crystal structure.

3.12. ADME study

The ADME profile of the compound **4c** is illustrated in Table 5. The compound **4c**, with a molecular weight of 412.75 g mol⁻¹ and moderate lipophilicity (iLOGP of 3.62), show pharmacologically suitable properties for absorption. It has high gastrointestinal absorption and is not a P-gp substrate, which

suggests it can effectively reach systemic circulation. Despite its poor water solubility (log *S* = -6.74), its moderate lipophilicity supports membrane permeability, making it a candidate for oral administration. Pharmacologically, its inhibition of key cytochrome P450 enzymes (CYP1A2, CYP2C19, and CYP2C9) could make it useful for modulating drug metabolism, though it avoids potential interactions with CYP2D6 and CYP3A4. Additionally, it meets Lipinski's rule of five, ensuring good drug-likeness. The bioavailability score of 0.55 indicates moderate oral bioavailability, enhancing its suitability as a pharmacologically relevant compound.

4 Conclusion

This study underscores the potential of thiazole derivatives as promising candidates for combating drug-resistant fungal infections, particularly those caused by *Candida albicans*. The synthesized (*E*)-2-(2-(1-(5-chlorothiophen-2-yl)ethylidene)hydrazineyl)-4-(aryl)thiazole derivatives (**4a-4d**) exhibit promising anti-biofilm activity against *Candida albicans*, with compounds **4a-4c** inhibiting biofilm formation by over 50% at 12.5 μg mL⁻¹. Molecular docking and dynamics analyses confirmed strong and stable binding, particularly for **4a** and **4c**, with compound **4a** showing the highest affinity (-8.715 kcal mol⁻¹) and **4c** demonstrating complex stability *via* RMSD and FEL evaluations. DFT-based electronic and NBO analyses revealed favorable geometry and electron delocalization in **4c**, with ELF, LOL, NCI, and RDG results confirming stabilizing non-covalent interactions. Additionally, ADME profiling indicated good oral bioavailability and drug-like properties for **4c**. These findings



highlight the therapeutic potential of thiazole-based scaffolds in developing novel antifungal agents targeting drug-resistant strains.

Data availability

The data supporting the findings of this study are available within the article and its ESI files.† Additional data that support the findings of this study are available from the corresponding author upon reasonable request.

Conflicts of 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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