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A multilayered supramolecular chelate of diclofenac-appended Ag^I-hydrazide as an efficient anti-inflammatory, anticancer, and nanometal dispersing material, in comparison to analogous Zn^{II}-hydrazide†

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We herein present new Ag^I and Zn^{II} chelating materials based on diclofenac (**dicf**)-appended hydrazide (**dh**), along with their comparative structural, crystal, solution, anti-inflammatory, and cytotoxic properties. The spectral (FT-IR, NMR, FAB-MS, and UV-vis), physicochemical, SEM, and single-crystal X-ray studies ensure the Ag^I complex as [Ag(**dh**)NO₃] (**1**), where neutral **dh** is a bidentate N,O donor, while nitrate is a monodentate O donor. Chelate **1** bears a distorted trigonal planar geometry and a triclinic (*P* $\bar{1}$) crystal. It assembles into a unique supramolecular multilayered (sheet) framework stabilized by N–H···O, C–H···O, X–H··· π , Ag··· π /O/N, and Cl···O/H contacts, evidenced by Hirshfeld surface, QTAIM and NCI analyses. Zn^{II} forms a microcrystalline stable tetrahedral complex [Zn(**dh**)SO₄] (**2**) with two chelate rings from bidentately attached **dh** and sulfate. Intracellular oxidative burst (ROS) suppression-based anti-inflammatory studies manifest chelate **1** as the strongest ROS inhibitor (IC₅₀ = 2.6 μ g mL⁻¹), with the cumulative effect of precursors that makes chelate **1** 3-fold superior to reference drugs, **dicf** and ibuprofen (**ibup**). Molecular docking validates empirical results and cyclooxygenase-2 (COX-2) inhibition by these compounds as a dominant anti-inflammatory mechanism. The stabilization based on the number of H-bonding/hydrophobic/ionic interactions within the COX-2 binding pocket exhibits the following order: chelate **1** > **dh** > chelate **2** > **dicf** > **ibup**. Chelate **1** shows a high selectivity towards COX-2 comparable to celecoxib, while chelate **2** shows non-selective non-competitive COX-2 inhibition. Replacing nitrate in chelate **1** with bio-anions (Cl⁻, HCO₃⁻, H₂PO₄⁻, and HSO₄⁻) does not significantly alter its COX-2 inhibitory mechanism. Chelate **1** exhibits strong cytotoxicity on cancer cells (PC3 and H460) compared to that on normal BJ fibroblasts, being most selective against PC3 (IC₅₀ = 3.5 μ g mL⁻¹, twelve-fold better than cisplatin), while chelate **2** shows low cytotoxicity overall. Chelate **1** also acts as a precursor for the controlled production of stable silver colloids (AgNPs) and uniform thin reflective films (TRFs) in methanol through concentration-dependent selective intramolecular chemical reduction and deposition, not shown by chelate **2** for zinc. This study indicates chelate **1** as a promising future anti-inflammatory/anticancer drug candidate and a plausible single-molecule source for AgNPs and TRFs.

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1 Introduction

Inflammation, pain, and fever are interconnected defensive alarms that occur as part of the body's natural immune reaction to injury or harmful stimuli.¹ This involves the discharge of various inflammatory biomarkers and mediators, including cytokines, prostaglandins (PGs), leukotrienes, and reactive oxygen/nitrogen species (ROS/RONS), resulting in symptoms such as pain, warmth, erythema, edema, asthma, and allergic reactions.^{1,2} Although inflammation is a defense mechanism,

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chronic or excess inflammation can cause several illnesses such as cancer, arthritis, cardiovascular diseases (CVDs), sepsis, and Alzheimer's dementia.¹ These diseases are recognized as a significant burden worldwide, severely impacting the quality of life.³

The inflammatory disorders are widely treated with nonsteroidal anti-inflammatory drugs (NSAIDs); however, long-term therapy can lead to adverse gastrointestinal (GI), cardiac, renal, hematologic, and hepatic side effects.⁴ Diclofenac (**dicf**) is one of the top-ranked most effective medications belonging to the phenylalkanoic acid family of NSAIDs.⁵ It is widely prescribed for postoperative pain, rheumatoid arthritis, osteoarthritis, and dysmenorrhea.^{6,7} Antibacterial and antitumor effects of **dicf** are also documented. Despite its effectiveness, **dicf** also has drawbacks (like all NSAIDs) such as GI ulceration or bleeding effects and increased heart stroke risk.⁶ Developing powerful and safer anti-inflammatory agents is thus a great challenge.⁸

The **dicf** and other NSAIDs primarily function by blocking the PG biosynthesis through inhibition of cyclooxygenases (COXs).⁴ The GI side effects of classical NSAIDs are mainly attributed to their non-selective COX inhibition or COX-1 selectivity. This is because the widely expressed COX-1 regulates gastric mucosal integrity and hence GI health with other physiological processes, while COX-2 is the main isoform responsible for the formation of PGs, induced as a mediated inflammatory response.⁶ Thus, COX-2 selective inhibitors such as rofecoxib, celecoxib, and etoricoxib, making a subclass of NSAIDs with the capability to selectively suppress COX-2 while rescuing COX-1, are recognized better in reducing inflammation with reduced GI adverse effects.⁴

Another key factor causing GI damage related to carboxylic acid family NSAIDs is the topical effect with local irritation due to the interaction between the acidic COOH moiety and GI mucosa.⁸ To mitigate these effects, various synthetic approaches involving chemical modification of the carboxyl group of drugs with less acidic organic scaffolds (hydrazones, amides, azoles, *etc.*) have been pursued to form novel NSAID derivatives (NSAIDDs) with reduced ulcerogenicity, enhanced anti-inflammatory activity, and often additional potency against cancer.^{5,9–13}

Modifying NSAIDs with metals to develop new complexes has also been extensively researched to improve or broaden therapeutic potency and reduce drug toxicity.^{14–16} The M–NSAID complexes can provide enhanced drug stability, solubility, and pharmacokinetics through synergy, unique molecular architectures, charge neutralization, or ligand exchange/redox reactivity.^{17–19} The carboxylate NSAIDs, typically behaving as mono- or bi-dentate (chelating or bridged) O-donor ligands, coordinate a number of metals (transition, rare earth, alkali, alkaline earth, or post-transition) to form M–NSAID complexes with fascinating structures and diverse nuclearities, which have attracted much attention from inorganic chemists.^{14–16,20–24} The M–NSAID complexes of **dicf** and other carboxylate NSAIDs (such as aspirin, ibuprofen, diflunisal, indomethacin, niflumic acid, naproxen, and piroxicam) with Cu^{II}, Co^{II}, Ni^{II}, Mn^{II}, Cd^{II}, Mg^{II}, Ca^{II}, Ba^{II}, Sr^{II}, Fe^{III}, VO^{II}, Eu^{III}, Gd^{III}, Tb^{III}, In^{III}, Ru^{II}, Pt^{II},

Sn^{IV}, Zn^{II}, and Ag^I ions have been recently reviewed, indicating their bioefficacies against inflammation, pain, fever, bacteria, proliferation, cancer, gastric ulcer, lipoxygenase (LOX), and ROS.^{14–16,25} Zn^{II}–NSAIDs can also act as metallovesicles for multi-drug delivery.²⁶

Another important class of modified NSAIDs are the metal complexes of NSAIDDs (M–NSAIDDs), which are relatively new and less frequently documented, mostly containing the aroyl hydrazone-Schiff base (HSB) moiety in the derivatized drug.^{19,27,28} Examples include a trinuclear Cu^{II} complex of naproxen salicyl-HSB with DNA binding ability,²⁹ antibacterial tetracoordinate metal complexes of naproxen 5-bromo-salicyl-HSB,³⁰ anticancer organoselenides of different NSAIDs,³¹ and anti-inflammatory metallochelators based on 3-pyridyl amide derivatives of ibuprofen, sulindac, and flurbiprofen.³²

The adjustment of an attached ligand, hence, can readily fine tune properties such as architecture, kinetics, thermodynamics, toxicology, and the use of a metal complex.^{18,19} Designing new metal complexes with NSAIDD ligands bearing biologically active moieties such as the hydrazide group could make them more potent and safer. Hydrazides are a versatile class of N,O containing ligands (R-CO-NH-NH₂), with enormous scope in coordination chemistry, catalysis, and therapeutics.^{33–39} We previously reported square-planar Pd^{II}-(R-benzohydrazide) complexes in the mono- or bidentate mode with antimicrobial, anti-ROS, antiglycation, and enzyme (phosphodiesterase, urease, α -glucosidase, carbonic anhydrase, LOX, and butyrylcholinesterase) inhibiting effects.^{40–43} Zn^{II}-hydrazide complexes have shown various activities, including antimicrobial,⁴⁴ anticancer,⁴⁵ antioxidant,³⁸ and hydrogel formation.³⁴ Silver^I complexes of hydrazides⁴⁶ and the effect of metal bonding to NSAID hydrazides on their biological⁴⁷ or other properties have received limited research interest. Concomitantly, the anti-inflammatory role of complexes of zinc^{27,28,32,48–50} and silver,^{32,51–54} made from drugs or other classes of ligands, is well established. These considerations have prompted us to synthesize, characterize, and analyze the anti-inflammatory and cytotoxic potential of unexplored Ag^I and Zn^{II} complexes of **dicf**-derived hydrazide (**dh**). The fate of the Ag^I-**dh** complex in methanol towards the formation of Ag nanoparticles and thin films through selective intra-molecular redox activity has also been exploited as an additional new application of silver^I-hydrazide materials.

2 Experimental

2.1 Materials and physicochemical measurements

The syntheses and analyses were executed utilizing reagents of analytical grade, mostly procured from Merck, Sigma Aldrich, Alfa Aesar, or BDH, without further purification. Different solvents such as ethanol and methanol were distilled by applying standard procedures before use. Elemental (C,H,N,S) contents were analyzed through a 2400 (II) analyzer, PerkinElmer. FT-IR spectra (400–4000 cm⁻¹) of solid samples (prepared as KBr disks) were recorded on a 560 IR spectrophotometer



(Shimadzu). The ^1H NMR and $^{13}\text{C}\{^1\text{H}\}$ NMR spectra of fresh DMSO- d_6 solutions (room temperature) were obtained through an AVANCE NEO 500-MHz spectrometer, utilizing the internal standard tetramethylsilane. FAB/EI mass data of compounds were collected from JEOL 600H-2/1 apparatus. The molar conductance of compounds in 1 mM DMSO solutions was estimated using a calibrated Hanna conductivity meter at room temperature. The metal content in complexes was determined by complexometric (zinc) or argentometric (silver) procedures from the literature.⁵⁵ The atomic absorption data for Zn in the respective complex were also obtained using a Thermo Scientific atomic absorption spectrophotometer Model-AA301. Electronic spectra were recorded using a BK-UV1800PC spectrophotometer. The surface morphology and dimensions of synthesized metal compounds were determined using SEM (model JSM-6380A, JEOL, Japan); solid samples were loaded onto carbon-coated copper grids, and images were taken at appropriate magnification applying an accelerating voltage of 20 kV.

2.2 Synthesis of ligand and metal chelates

The diclofenac-derived hydrazide, 2-[2-(2,6-dichlorophenylamino)phenyl]acetohydrazide (**dh**), was prepared as reported previously.¹³ The silver^I and Zn^{II} complexes (chelates) of **dh** were synthesized according to Scheme 1.

2.2.1 Synthesis of [Ag(dh)NO₃] (1). The **dh** (0.5 mmol, 0.15 g) and AgNO₃ salt (0.5 mmol, 0.09 g) were separately dissolved in 4 mL of ethanol by stirring at 50 °C. The two solutions were then mixed and stirred for a few seconds at room temperature (RT). The reaction mixture (a clear solution) was then left undisturbed in the dark to avoid any photolysis. Rod-shaped shiny greyish crystals of complex **1** appropriate for X-ray diffraction analysis were obtained in 2–3 days. Following an acetone wash, the crystals were vacuum-dried.

Experimental data: yield: 86%. Anal. Calcd for C₁₄H₁₃N₄O₄·Cl₂Ag (MW, 480.0 g mol⁻¹): C, 35.0; H, 2.7; N, 11.7; Ag, 22.5. Found: C, 35.1; H, 2.7; N, 11.7; Ag, 22.4%. UV-vis, λ_{max} (DMSO)/nm 280 ($\epsilon/\text{dm}^3 \text{ mol}^{-1} \text{ cm}^{-1}$ 17 600); λ_{max} (MeCN)/nm 196 and 275 ($\epsilon/\text{dm}^3 \text{ mol}^{-1} \text{ cm}^{-1}$ 59 600 and 15 300). FTIR (KBr cm⁻¹): 3269, 3208 ($\nu_{\text{NH}}/\text{NH}_2$), 3044 ($\nu_{\text{CH}_{\text{ar}}}$), 2926 ($\nu_{\text{as}}\text{CH}_2$), 2862 ($\nu_{\text{s}}\text{CH}_2$), 1663 ($\nu_{\text{C=O}}$), 1583 (δ_{NH_2}), 1506 (C=C), 1450 (δ_{CH_2}), 1400 (ν_{NO_3}), 1302 ($\nu_{\text{C-N}}$), 1034 ($\nu_{\text{N-N}}$), 831 (δ_{NO_3}), 532 ($\nu_{\text{Ag-N}}$). ^1H NMR (500 MHz, DMSO- d_6 , Me₄Si) δ (ppm) = 3.53 (s, 2H, CH₂), 4.81 (s, 2H, NH₂), 6.29 (d, 1H, H-7, J = 8.0 Hz), 6.84 (t, 1H, H-9, J = 7.5 Hz), 7.03 (t, 1H, H-8, J = 7.8 Hz),

7.16 (m, 2H, H-4/H-10), 7.50 (d, 2H, H-3/H-5, J = 8.0 Hz), 8.37 (s, 1H, CONH), 9.74 (s, 1H, Ar-NH-Ar). $^{13}\text{C}\{^1\text{H}\}$ NMR (125 MHz, DMSO- d_6 , Me₄Si) δ (ppm) = 37.62 (CH₂), 116.00 (C-7), 120.69 (C-9), 125.02 (C-8), 125.06 (C-4), 127.31 (C-10), 129.17 (C-3/C-5), 129.37 (C-11), 130.34 (C-2/C-6), 137.12 (C-1), 142.91 (C-12), 170.93 (C=O). FAB(+)-MS m/z : 418 [M + 2 - NO₃]⁺. FAB(-)-MS m/z : 479 [M + 2 - H]⁻. Molar conductivity (DMSO): 85.5 $\Omega^{-1} \text{ cm}^2 \text{ mol}^{-1}$.

2.2.2 Synthesis of [Zn(dh)SO₄] (2). The methanolic (4 mL) solution of **dh** (0.5 mmol, 0.15 g) was dropwise mixed with 4 mL of a methanolic suspension of ZnSO₄·7H₂O (0.5 mmol, 0.14 g) at RT. Complex **2** was instantly formed in the form of white precipitates. The reaction mixture was stirred for half an hour to ensure the completion of the reaction. The resultant solid was filtered out, washed with cold methanol, and dried *in vacuo*.

Experimental data: yield: 84%. Anal. Calcd for C₁₄H₁₃N₃·O₅SO₄Zn (MW, 471.6 g mol⁻¹): C, 35.7; H, 2.8; N, 8.9; S, 6.8; Zn, 13.9%. Found: C, 35.6; H, 2.75; N, 9.0; S, 6.8; Zn, 13.8%. UV-vis, λ_{max} (DMSO)/nm 280 ($\epsilon/\text{dm}^3 \text{ mol}^{-1} \text{ cm}^{-1}$ 14 500). FTIR (KBr cm⁻¹): 3335, 3269, 3192 ($\nu_{\text{NH}}/\text{NH}_2$), 3057 ($\nu_{\text{CH}_{\text{ar}}}$), 2922 ($\nu_{\text{as}}\text{CH}_2$), 2861 ($\nu_{\text{s}}\text{CH}_2$), 1653 ($\nu_{\text{C=O}}$), 1597 (δ_{NH_2}), 1508 ($\nu_{\text{C=C}}$), 1450 (δ_{CH_2}), 1294 ($\nu_{\text{C-N}}$), 1109 ($\nu_{\text{N-N}}$, ν_{SO_4}), 617 ($\delta_{\text{as}}\text{SO}_4$), 528 ($\nu_{\text{Zn-N}}$). ^1H NMR (500 MHz, DMSO- d_6 , Me₄Si) δ (ppm) = 3.54 (s, 2H, CH₂), 4.66 (s, 2H, NH₂), 6.28 (d, 1H, H-7, J = 8.0 Hz), 6.83 (t, 1H, H-9, J = 7.0 Hz), 7.03 (t, 1H, H-8, J = 7.8 Hz), 7.16 (m, 2H, H-4/H-10), 7.50 (d, 2H, H-3/H-5, J = 8.0 Hz), 8.31 (s, 1H, CONH), 9.77 (s, 1H, Ar-NH-Ar). $^{13}\text{C}\{^1\text{H}\}$ NMR (125 MHz, DMSO- d_6 , Me₄Si) δ (ppm) = 37.29 (CH₂), 115.97 (C-7), 120.68 (C-9), 124.95 (C-8), 125.10 (C-4), 127.29 (C-10), 129.15 (C-3/C-5), 129.51 (C-11), 130.33 (C-2/C-6), 137.17 (C-1), 142.93 (C-12), 171.28 (C=O). FAB(+)-MS m/z : 474 [M + 2 + 3H]⁺. FAB(-)-MS m/z : 470 [M + 2 - H]⁻. Molar conductivity (DMSO): 20.7 $\Omega^{-1} \text{ cm}^2 \text{ mol}^{-1}$.

2.3 X-ray crystallographic studies

The single crystal of complex **1** of appropriate size (0.12 × 0.14 × 0.24 mm³) was subjected to X-ray diffraction for structural elucidation employing a Bruker diffractometer (D8 Venture) coupled with a graphite-monochromated microfocus radiation source (Cu-K α , 1.54178 Å) and a Photon-100 CMOS detector at 273(2) K. To integrate and reduce data, the Bruker SAINT program was used. Absorption correction of data was accomplished using SADABS (multi-scan method). The Bruker SHELXTL software package was applied to solve and refine the



Scheme 1 Synthetic pathway for metal complexes of **dh**: **1** (Ag^I) and **2** (Zn^{II}).



structure under direct and full-matrix least-squares on F^2 procedures using SHELXT-2014/5⁵⁶ and SHELXL-2018/3⁵⁷ programs, respectively. The refinement of nonhydrogen atoms was made anisotropically, while H-atoms were positioned at ideal geometry with refinement using the riding model. Three unsubstituted carbon atoms of the dichlorobenzene ring of one of the two molecules of complex **1** were disordered, which were refined using the free variable value and EADP constraint on a displacement parameter. Molecular graphics related to structure, interactions, and packing in the crystal lattice were produced using Mercury 2023.3.0.⁵⁸ Crystal data for complex **1** have been deposited at the Cambridge Crystallographic Data Center (CCDC number 2260170).

To characterize, illustrate and quantify non-covalent intermolecular interactions, Hirshfeld surface analysis (HSA) of complex **1** crystal structure was conducted using Crystal Explorer 21.5⁵⁹ and the CIF file, and the respective 2D fingerprint plots were created between d_i and d_e , the distance from the surface to the nearest interior and exterior atoms, respectively. The contact enrichment ratio (E_{XY}) for an element pair ($X \cdots Y$) was computed from HSA information by comparing the proportion of actual contacts (C_{XY}) with the theoretical proportion of equivalently distributed random contacts (R_{XY}) in the crystal ($E_{XY} = C_{XY}/R_{XY}$).⁶⁰ To comprehend the topology of intra- and inter-molecular interactions in complex **1** crystals, the Bader's quantum theory of atoms-in-molecules (QTAIM) and non-covalent interaction (NCI) analyses were executed on parts of self-assembled supramolecular structure using Multiwfn 3.8 software.⁶¹ The Multiwfn output files were applied to render the reduced density gradient (RDG) isosurfaces using the VMD 1.9.4a53 program.⁶² Molecular electrostatic potential (MEP) analysis was carried out using the GaussView 6/Gaussian 16 W program after geometry optimization using the DFT-B3LYP approach with GenECP mixed basis sets [LanL2DZ for metals and 6-311+G(2d,p) for other atoms].⁶³

2.4 Anti-inflammatory assay

A luminol-enhanced chemiluminescence method involving oxidative burst as used by Mesaik *et al.* (2012) was performed with slight alterations to determine the anti-inflammatory activity of synthesized compounds.⁶⁴ This method utilized 2 mg mL⁻¹ serum opsonized zymosan (SOZ) [Fluka, Switzerland] as an activator and 7 × 10⁻⁵ M luminol (Research Organics, Cleveland, USA) as an intracellular ROS (reactive oxygen species) detecting probe. Initially, 25 μL of sample solution of varying concentrations (1–100 μg mL⁻¹), in triplicates, was mixed with the same volume of human whole blood diluted to 1 × 10⁶ cells mL⁻¹ in Hank's Balanced Salt Solution (HBSS⁺⁺, having chloride salts of Ca^{II} and Mg^{II}) [Sigma, St. Louis, USA], taken in 96-well white 1/2-area microplates (Costar, NY, USA). The resulting suspension was incubated in the luminometer thermostat (Labsystems, Helsinki, Finland) at 37 °C for 15 minutes. Then, all the wells (except wells for blank, containing only HBSS⁺⁺) were treated with 25 μL of each of SOZ and luminol. After 50 minutes, the RLU (relative light units) were recorded using a luminometer as a measure of the ROS

level. Control wells contained no sample compounds but only cells and HBSS⁺⁺. The ROS (oxidative burst) inhibition percentage was estimated using the given formula:^{64,65}

$$\% \text{ ROS inhibition} = \frac{\text{RLU}_{(\text{control})} - \text{RLU}_{(\text{test})}}{\text{RLU}_{(\text{control})}} \times 100 \quad (1)$$

The ibuprofen and diclofenac were used as standard or reference drugs for the anti-inflammatory assay. The results of the anti-inflammatory assay were presented as mean ± SD for triplicates.

2.4.1 Molecular docking protocols. To determine the anti-inflammatory mechanism the molecular docking of compounds was carried out using the X-ray crystal structure of the human COX-2 isoform acquired from the RSC Protein Data Bank (PDB code: 5kir).⁶⁶ AutoDock (4.2.6) programmed with AutoDockTools (1.5.6) was applied for docking.¹² The crystal structure of complex **1** (without defects) was extracted from the CIF file using Mercury 2023.2.0 software; standards were obtained from the PubChem database as SDF files, while 3D molecular structures of other compounds were constructed and geometrically optimized in the gas phase using GaussView 6/Gaussian 16 W and DFT-B3LYP methods with either of two basis sets:⁶³ ECP LanL2DZ for metal complex **2** or polarized 6-311+G(2d,p) for organic **dh**. The SDF or MOL2 files of ligand coordinates were converted to the PDB format before docking. The target protein was first made free from the unwanted co-crystallized ligand, water, and ions. The polar hydrogens and charges (Gasteiger and Kollman) were then administered to the receptor and inhibitors to generate their PDBQT files. The COX-2 docking grid was set to 64 × 60 × 60 points (size), $x, y, z = 27.378, 37.503, 5.307$ (center), and 0.503 Å (spacing) over chain B. The inhibitors were taken flexible while the protein as a rigid macromolecule. For complex **1**, the requisite parameters for the Ag atom were manually inserted in the default DAT/GPF/DPF files to successfully execute the AutoDock job. The docking output was based on the Lamarckian Genetic Algorithm, retaining other metrics as default. The conformer or pose of the compound that was docked with the lowest free binding energy was ranked top and designated to explore for the receptor-inhibitor interactions. The docked poses were visualized and illustrated as 3D or 2D graphics using BIOVIA Discovery Studio 2021.

2.5 Cytotoxicity assay

The cytotoxic potential of complexes (**1** and **2**), their precursors (free metals and the **dh** ligand) and the standard (cisplatin) was evaluated using spectrophotometric MTT [3-(4,5-dimethylthiazole-2-yl)-2,5-diphenyl-tetrazolium bromide] assay⁶⁷ on human normal and cancerous cell lines from ATCC: BJ (normal foreskin fibroblast, CRL-2522), H460 (lung carcinoma, HTB-177), and PC3 (prostate adenocarcinoma, CRL-1435). Dulbecco's Modified Eagle Medium (for BJ and H460) and Gibco RPMI-1640 medium (for PC3), supplemented with penicillin (100 IU mL⁻¹), streptomycin (100 μg mL⁻¹), L-glutamine (2 mM), and fetal bovine serum (5%), were used for culturing of cells at 37 °C incubation temperature



under 5% CO₂. The harvested cells at 5×10^4 cells per mL, counted using a haemocytometer, were seeded in 96-well plates (100 μ L per well) and incubated overnight to adhere. The medium was then removed, and the cells were treated with 200 μ L of test compounds at 0.1–25 μ g mL⁻¹ concentration for 48 h. Afterwards, 200 μ L of MTT solution (0.5 mg mL⁻¹) was added to each well, and the cells were incubated for another 3 h, followed by addition of 100 μ L of DMSO to dissolve the reduced MTT product (blue formazan). The mixture was gently mixed for 15 min, and absorbance was measured at 550 nm using a microplate reader (Spectra Max plus, Molecular Devices, CA, USA). The cytotoxicity (cell growth inhibition) percent was computed using the mean optical density of triplicate test samples compared to positive and negative control groups. Data processing for IC₅₀ values, the concentration causing 50% cell growth inhibition, was conducted on SoftMax Pro software (Molecular Device, USA).

3 Results and discussion

3.1 Materials design

The chelates of silver^I (**1**) and zinc^{II} (**2**) were prepared in good yields by reacting metal salts with diclofenac hydrazide (**dh**) in equimolar amounts at RT (Scheme 1). Gray single crystals of complex **1** were grown for 2–3 days in a static dark environment, while complex **2** instantly appeared as a white microcrystalline solid. Methanol produced smaller crystals of complex **1** compared to ethanol. Prolonged stirring, heat, or higher *L/M* mole ratios complicated complex **1** crystallization with a high yield of silver side products. Thus, the *M:L* molar ratio of 1:1, ethanol, and static normal conditions were optimum for high-quality crystal growth of complex **1**. The

complexes were characterized using spectroscopic, physicochemical, and microscopic methods, with analytical data detailed in Section 2.2. Complex **1** was also confirmed by X-ray crystallography, aligning with other analytical results.

3.2 Spectral studies

3.2.1 FT-IR. The FT-IR spectra of the parent **dh** ligand and its complexes (**1** and **2**) are shown in Fig. 1. A substantial change in the amine and carbonyl absorptions of free **dh** confirmed the complex formation through bidentate coordination with Ag^I and Zn^{II}. The amine stretching vibrations of complexes **1** and **2** appeared as a group of two or three bands ranging at 3192–3335 cm⁻¹, with a red shift of 52–113 cm⁻¹ for **1** while a blue/red shift of 12/129 cm⁻¹ for **2** compared to the free ligand, indicating binding of the terminal NH₂ nitrogen to the metal ions.⁴⁰ The C=O bond of **dh** was shifted by 25 cm⁻¹ for complex **1** and 15 cm⁻¹ for complex **2**, suggesting additional coordination with carbonyl oxygen.³⁷ A new medium-intensity M–N stretching band (at 528–532 cm⁻¹)³⁸ and a significant spectral deviation in N–N stretching (a red shift of 54 cm⁻¹ for **1** and a blue shift of 21 cm⁻¹ for **2**) relative to free **dh** also verified the coordination of NH₂ nitrogen to the metal ions in the complexes. The IR absorption signals for the carbonyl and amine groups of complexes also experienced a significant broadness compared to free **dh**, indicating the participation of NH₂ hydrogen and C=O oxygen in intra- or inter-molecular hydrogen bonding in the solid state, likely due to the attachment of electropositive metal ions to these groups.

Two distinct bands at 1109 and 617 cm⁻¹ (for sulfate stretching and asymmetric bending)^{68,69} indicated the presence of sulfate in complex **2**. The existence of the nitrate ion in complex **1** was evidenced by characteristic bands at 1400 and



Fig. 1 Comparative vibrational spectra of complex **1** (red), complex **2** (green), and parent ligand **dh** (blue).



831 cm^{-1} due to the asymmetric stretching of the N–O bond and out-of-plane deformation of nitrate, respectively.^{70,71}

3.2.2 ^1H NMR and $^{13}\text{C}\{^1\text{H}\}$ NMR. The ligand **dh** and its low-spin complexes with Ag^{I} (**1**) and Zn^{II} (**2**) revealed well-resolved ^1H and $^{13}\text{C}\{^1\text{H}\}$ NMR spectra in DMSO-d_6 (ESI,† Fig. S1–S6). The NMR data validated the bidentate chelate bonding of **dh** as an N,O donor, similar to FT-IR studies. The NH_2 proton signal of free **dh** shifted downfield from 4.31 ppm to 4.81 ppm for complex **1** and to 4.66 ppm for complex **2**, indicating coordination of the amino nitrogen to the metal.³⁹ A singlet at 8.31–8.53 ppm for the hydrazinic $\text{O}=\text{C}-\text{NH}$ proton envisaged that the **dh** ligand remains protonated (neutral) in polar solvents, suggesting that the metals do not bond directly with CONH nitrogen.^{35,41} Other proton signals of **dh**, ascribed to CH_2 (3.51 ppm), $\text{Ar}-\text{NH}-\text{Ar}$ (9.48 ppm), and aromatic protons (6.28–7.52 ppm), showed nearly similar chemical shifts after metal complexation. The peaks of carbon atoms in the $^{13}\text{C}\{^1\text{H}\}$ NMR spectrum of **dh** and its complexes matched predicted values. The aromatic carbon signals for free **dh** (16.01–142.93 ppm) showed minimal shifts ($\Delta = 0-0.04$ ppm) after complexing with Ag^{I} and Zn^{II} due to changes in conjugation. The carbonyl carbon signal for free **dh** at 170.76 ppm was shifted downfield to 170.93 ppm for complex **1** ($\Delta = 0.17$ ppm) and 171.28 ppm for complex **2** ($\Delta = 0.52$ ppm). These shifts indicate metal ion binding to the $\text{C}=\text{O}$ oxygen in both complexes.⁴⁴

3.2.3 FAB-mass. The negative and positive ion mode fast atom bombardment mass spectra (FAB-MS) in glycerol/DMSO confirmed the molecular weights and structural components of **dh** complexes **1** and **2** (Fig. S7 and S8, ESI†). Complex **1** showed stronger positive ion signals than complex **2** or negative ion signals. The negative ion mode detected molecular ions $[\text{M} + 2 - \text{H}]^-$ at m/z 479 and 470 for complex **1** (calcd mass 478) and complex **2** (calcd mass 469), respectively, generally low in abundance but with appropriate isotopic distribution (Fig. S9, ESI†).⁷²⁻⁷⁴ The positive ion mode was more challenging for molecular ions, showing $[\text{M} + 2 - \text{NO}_3]^+$ (m/z 418) for complex **1** and $[\text{M} + 2 + 3\text{H}]^+$ (m/z 474) for complex **2**, implying a weak monodentate coordination of nitrate to silver in complex **1**.

Molecular ion adducts of complex **2** with the matrix (glycerol), namely $[\text{M} + 2 + \text{glyc} + 5\text{H}]^-$ ($m/z = 568$) and $[\text{Zn}_2(\text{dh})(\text{SO}_4)(\text{glyc}) + 2 + 5\text{H}]^-$, were also observed as minor signals.

The **dh** ligand (calcd mass = 309) in complexes was verified by the $[\text{dh} - \text{H}]^-$ peak at m/z 308 (negative ion mode) or the $[\text{dh} + \text{H}]^+$ peak at m/z 310 (positive ion mode). Positive ion FAB for complex **1** produced fragment peaks at m/z 278, 214, 180, and 167, corresponding to the sequential release of $-\text{NH}-\text{NH}_2$, $[\text{CO} + \text{Cl}]$, second Cl, and CH_2 groups from **dh**. Complex **2** displayed **dh** fragments at m/z 214 and 180, with an additional signal at m/z 295 attributed to $[\text{dh} - \text{N}]^+$. For complex **1**, free $[\text{Ag}]^+$ was detected at m/z 107 and 109 in the positive ion mode,⁷⁵ with prominent negative ion fragments at m/z 416, 402, 323, 206, and 179, conforming to $[\text{Ag}(\text{dh}) + 2 - 2\text{H}]^-$, $[\text{Ag}(\text{dh}) + 2 - \text{NH}_2]^-$, $[\text{Ag}_2(\text{Cl})_3 + 4]^-$, $[\text{Ag}(\text{Cl})(\text{NO}_3) + 2]^-$, and $[\text{Ag}(\text{Cl})_2 + 2]^-$. Complex **2** exhibited fewer fragment ions, including $[\text{M} - \text{Cl}_2 - \text{NH}_3]^+$ ($m/z = 382$) in the positive ion mode, while $[\text{M} + 2 - \text{N}_2\text{H}_4 - 3\text{H}]^-$ ($m/z = 436$), $[\text{M} - \text{Cl}_2 - \text{H}_2\text{O} - \text{H}]^-$ ($m/z = 380$), and $[\text{Zn}(\text{SO}_4)(\text{Cl})]^-$ ($m/z = 195$) in the negative ion mode, showing better stability than complex **1**. The sulfate in complex **2** was strongly bound to Zn^{II} , as the free metal ion was not detected.

The silver ions freed from complex **1** formed new complex ions with the matrix at metal/glyc molar ratios of 1 : 1, 1 : 2, and 1 : 3, such as $[\text{Ag}(\text{glyc})]^+$ (m/z 199), $[\text{Ag}(\text{glyc})_2]^+$ (m/z 291), and $[\text{Ag}(\text{glyc})_3 - \text{H}]^+$ (m/z 382) in the positive ion mode, and $[\text{Ag}(\text{glyc})(\text{O}_2) + 2\text{H}]^-$ (m/z 233) and $[\text{Ag}(\text{glyc})_2 + 2\text{H}]^-$ (m/z 293) in the negative ion mode.⁷⁶⁻⁷⁸ This reflects the high ligand-exchange reactivity of complex **1**, with glyc coordinating Ag^{I} more effectively than DMSO. The glyc also appeared to trap the anions from ionizable metal complexes, indicated by signals at m/z 127, 154, 219, and 246, corresponding to $[\text{glyc} + \text{Cl}]^-$, $[\text{glyc} + \text{NO}_3]^-$, $[2\text{glyc} + \text{Cl}]^-$, and $[2\text{glyc} + \text{NO}_3]^-$ ions.

3.2.4 Electronic spectra. Complex **1** was confirmed by comparing its electronic spectrum with precursors (**dh** and AgNO_3) in equimolar acetonitrile (ACN) solution (Fig. 2a). It displayed two absorption bands, I and II, at 196 and 275 nm, respectively, peculiar to intra-ligand (IL) charge transfer, with



Fig. 2 UV-vis spectral characterization of complexes **1** and **2**. (a) Electronic spectra of complex **1** and precursors (the **dh** ligand and the metal salt AgNO_3) in ACN solution (25 μM), (b) electronic spectra of complex **1**, complex **2**, and the respective ligand (**dh**) in DMSO solution (25 μM).



minimal differences in λ_{\max} compared to the free **dh** ligand, likely due to soft $\text{Ag}^{\text{I}}\text{-dh}$ coordination. Band I (intense) was attributed to IL $n\text{-}\sigma^*$ transition, while the broader band II (245–320 nm) resulted from overlapping IL $\pi\text{-}\pi^*$ and $n\text{-}\pi^*$ transitions.⁷⁹ Two notable changes were observed compared to free **dh**: (i) the molar extinction coefficients (ϵ) of bands I and II in complex **1** were about 29% and 8% larger, respectively. (ii) Band I of complex **1** broadened as it shifted from 245 nm (valley point) to lower wavelengths. These differences in ϵ values were ascribed to ligand–metal coordination, affecting the n orbital transitions of **dh** with hyperchromic shifts, while the broadening of band I was likely inherited from the broader AgNO_3 band at 194 nm.

In DMSO, band I of complex **1** and **dh** could not be accessed due to solvent spectral interference, while band II ($\lambda_{\max} = 280$ nm) exhibited a 5 nm bathochromic shift (Fig. 2b) compared to ACN due to negative solvatochromism. A hyperchromic shift in band II of complex **1** with a 1.6-fold increase in its ϵ compared to free **dh** in DMSO further supported its formation. The solubility issues of complex **2** limited its investigation to DMSO, where its band II λ_{\max} (280 nm) matched that of complex **1** and **dh** (Fig. 2b). Band II of complex **2** had a 1.4-fold higher ϵ (hyperchromic shift) compared to free **dh**, thus confirming its formation. The absence of d–d transitions in the visible region was expected for complexes due to d^{10} metal ions. The complexes and ligand remained stable in DMSO and ACN, with no changes in their electronic spectra from 4 minutes to 24 hours.

3.3 X-ray crystal structure of complex **1**

A large crystal of complex **1**, suitable for X-ray diffraction, was slowly grown from an ethanolic (equimolar) mixture of AgNO_3 and **dh** at RT under placid dark conditions. ESI,[†] Table S1 outlines the crystal data collection and refinement criteria. The molecular structure is shown in Fig. 3a, while Table S2 (ESI[†]) details the important bond angles and lengths. Complex **1** crystallized in a triclinic $P\bar{1}$ system, comprising two independent molecules (A and A') in the asymmetric unit, with the formula $[\text{Ag}(\text{dh})\text{NO}_3]$ and a distorted trigonal planar coordination geometry (Fig. 3b). Each Ag^{I} atom was bound to one **dh** ligand through a NO chelate system and one oxygen atom from the nitrate counter anion, forming an ONO coordination plane. A long $\text{Ag}\cdots\text{Ag}$ separation of 5.16 Å excluded any direct inter-metallic interaction.

Molecules A and A', excluding their middle benzene rings ($\text{cg1}/\text{cg1}'$), were almost planar. The $\text{cg1}/\text{cg1}'$ rings formed a second plane that intersected the main molecular plane at CH_2 carbon and Ar–NH nitrogen, with dihedral angles of 65.5° for A and 70.9° for A' (Fig. S10, ESI[†]). Chlorine atoms and nitrate oxygen (O4) in A were slightly displaced, while $\text{Ag1}'$ and $\text{O4}'$ in A' deviated more from their molecular planes. The best-fit main molecular planes of A and A' intersected at 56.7° , while the planes of cg1 and $\text{cg1}'$ crossed at 58.4° (Fig. S10, ESI[†]). In the unit cell of complex **1**, the main molecular planes of A and A' were parallel and separated by 13.1 Å and 6.9 Å, respectively, forming a parallelogram centered in the unit cell (Fig. S11, ESI[†]). The cg1 and $\text{cg1}'$ rings hung from opposite sides of this

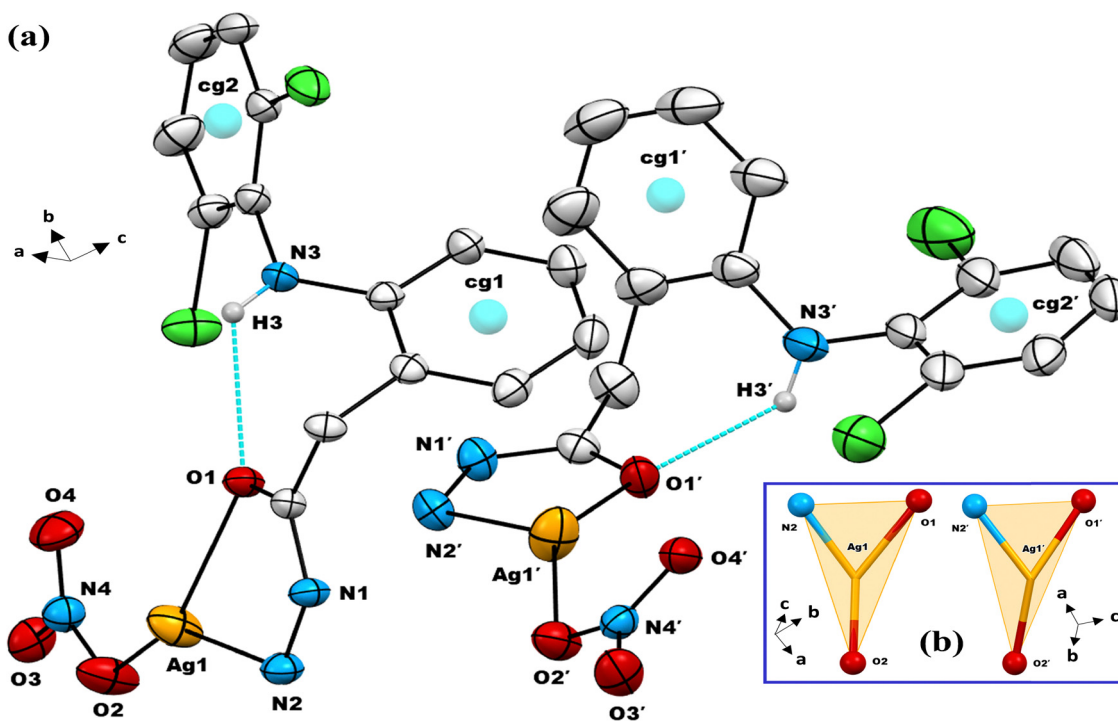


Fig. 3 (a) Crystal structure (asymmetric unit) of complex **1** at 30% ellipsoid probability, showing intramolecular N–H \cdots O interactions (turquoise dashed lines) by two symmetry-independent molecules, A (left) and A' (right), excluding passive hydrogen atoms for clarity, (b) perspective view of a distorted trigonal planar (extended Y) coordination environment around silver centers Ag1 and $\text{Ag1}'$ in complex **1**.



parallelogram and pointed inward with alternate ring arrangements along the sides. This setup enabled clustering of hydrophobic moieties surrounded by polar layers, resulting in a unique layered structure for complex **1**, discussed in detail later.

The structural geometry of metal complexes is crucial in coordination chemistry as it governs their properties. Tri-coordinate geometry can be characterized by angles α , β , and γ around the metal center, with the sum of angles ($\sum \angle$'s) $\geq 354^\circ$ (ideally 360°) for planarity.⁸⁰ The $\sum \angle$'s for Ag1 and Ag1' was 355 and 347° , respectively, based on their $\alpha/\beta/\gamma$ values: $143/142/70^\circ$ (Ag1) and $146/130/71^\circ$ (Ag1'). Ag1 met the criteria for being classified as a relatively symmetric monoclinic planar 'extended Y' shaped center. Specifically, it matched a '5/12 constricted γ -dominant Y' configuration, with a γ constriction level of 41.7%. In contrast, the Ag1' center was less symmetric, with $\alpha \neq \beta \neq \gamma$ and its $\sum \angle$'s deviating by 7° from minimum planarity, orienting 0.42 \AA away from the basal ONO plane. Ag1' geometry can be assigned as an 'acute triclinic pyramid,' derived from a folding distortion (13° or 18% α fold) of the '5/12 constricted γ -dominant Y' projection. The acute pyramid type is confirmed if the sum of any two apex angles exceeds 180° .⁸⁰ The bond lengths of Ag1 and Ag1' were similar, with dative **dh** bonds (Ag–O/Ag–N) slightly weaker than Ag–O_(nitrate) bonds,⁸¹ likely due to chelation. The bond lengths were consistent with previously reported Ag–O^{25,82,83} and Ag–N^{70,80,84,85} bonds for tri-coordinate Ag^I complexes.

The small deviation from planarity at the Ag1' center of A' may be linked to positional disorder in the unsubstituted carbon atoms of the cg2' ring, a weak Ag1'...O4'_(nitrate) secondary interaction suggested by 2.96 \AA separation, resonance equivalence of nitrate oxygen atoms, and O4' tilt towards Ag1' eased by O4'...H4–C4_(cg1) hydrogen bonding, not found analogously in A (Fig. S10 and S11, ESI[†]). A similar out-of-plane distortion of Ag^I caused by non-coordinated carboxyl oxygen has been previously reported in mixed tri-coordinate carboxylate-phosphine complexes.²⁵ The 'extended Y' coordination geometry in complex **1** (Fig. 3b) compared to the ideal 'trigonal planar' geometry resulted from the chelate effect of bidentate **dh**, stabilizing molecules through a five-membered ring (Fig. 3a). This chelation constrains the γ angle around the Ag^I center to 70 – 71° , allowing the α and β angles to exceed 120° , consistent with the observed structure.

The Ag^I–hydrazide–nitrate complexes are scarcely documented in the literature. A recent work conducted by Selvam *et al.* (2022) on a hydrazide-hydrazone ligand (hh) is taken for comparison.⁴⁶ Unlike our complex **1**, the Ag^I–hh complex crystallized in the $P2_1/c$ system as a 1D polymer with the formula $[\text{Ag}(\text{hh})\text{NO}_3]_n$ and distorted tetrahedral (seesaw) geometry, where the hh bonding mode was quite similar to **dh** but nitrate acted as a bridging ligand to link two Ag atoms. The dative bond lengths and γ angle of two complexes were consistent. However, the hh was almost planar, and its Ag^I complex formed fewer hydrogen bonds than complex **1**. The coordination geometry and bond parameters of complex **1** were in good agreement with $[\text{Ag}(\text{pc})\text{NO}_3]$ (pc = pyridine-2-carboxaldoxime)

reported by Abu-Youssef *et al.* (2010) except that the pc ligand formed an NN chelate.⁸¹

3.3.1 Supramolecular features of complex 1. Supramolecular assemblies in solid-state chemistry are formed and stabilized by intermolecular non-covalent forces, mainly hydrogen bonds and π connections. Table 1 reveals that the crystal structure of complex **1** was harmonized by twelve N–H...O and two C–H...O hydrogen bonds, with nitrate oxygen atoms mainly serving as acceptors for nearby amino protons. Intramolecular contacts between carbonyl oxygen and Ar–NH hydrogen within A (N3–H3...O1) and A' (N3'–H3'...O1') and two intermolecular linkages (C4_(cg1)–H4...O4' and N2'–H2B'...O1) stabilized the asymmetric unit (Fig. 3a, 4 and Fig. S11–S13, ESI[†]). Other interactions from the asymmetric unit responsible for crystal packing involved five surrounding molecules (three A and two A') outside the unit cell. Most H-bond interactions led to chain elongation towards *a*-axis (Fig. 4), including three A–A contacts of hydrazinic NH/NH₂ hydrogen atoms of A with uncoordinated nitrate-O atoms of a neighboring A (N1–H1...O3, N1–H1...O4, N2–H2A...O3) and two A'–A' associations of hydrazinic NH hydrogen of A' with uncoordinated nitrate-O atoms of an adjacent A' (N1'–H1'...O4' and N1'–H1'...O3'). Two weak A–A linkages of Ar–NH and CH₂ hydrogen with carbonyl oxygen and a terminal uncoordinated nitrate-O of second neighboring A, respectively (N3–H3...O1, C2–H2D...O4) and the other way around (interaction of O1 and O4 of A with H3 and C2–H2D of neighbor A, respectively) assisted chain elongation towards the *c*-axis. The strongest interactions were observed for amino hydrogen of A and A' with an uncoordinated and coordinated oxygen atom of the third nearby A (N2–H2B...O3 and N2'–H2A'...O2), respectively, which also appeared the other way around as pairs (a total of four contacts), responsible for connecting layers in *c* and *b* directions with sufficient stabilization. An important A–A' association involving amino hydrogen (H2A) of A and coordinated nitrate oxygen (O2') of second immediate A' was observed only in the 3D packed structure (Fig. S12, ESI[†]). The supramolecular layered framework of complex **1** was further

Table 1 Hydrogen bond geometry (bond distances/angles) in complex **1**

D–H...A	D–H (Å)	H...A (Å)	D...A (Å)	D–H...A (°)
N1–H1...O3#1	0.86	2.48	2.973(5)	118
N1–H1...O4#1	0.86	2.37	3.207(6)	165
N2–H2A...O3#1	0.89	2.42	2.884(5)	113
N2–H2A...O2'#2	0.89	2.40	2.938(5)	120
N2–H2B...O3#3	0.89	2.15	3.037(5)	171
N3–H3...O1	0.86	2.43	2.927(4)	117
N3–H3...O1#4	0.86	2.60	3.412(4)	158
C2–H2D...O4#4	0.97	2.65	3.309(5)	125
C4–H4...O4'	0.93	2.59	3.271(6)	130
N1'–H1'...O4'#5	0.86	2.18	3.006(5)	161
N1'–H1'...O3'#5	0.86	2.51	2.988(5)	116
N2'–H2A'...O2'#3	0.89	2.13	3.002(5)	166
N2'–H2B'...O1	0.89	2.33	3.099(5)	144
N3'–H3'...O1'	0.86	2.33	2.929(5)	127

Symmetry codes: #1: $x - 1, y, z$; #2: $-x, -y, -z$; #3: $-x + 1, -y, -z$; #4: $-x + 1, -y + 1, -z$; #5: $x + 1, y, z$.





Fig. 4 Molecular packing of complex **1** in the crystallographic *a* direction showing intra- and inter-molecular hydrogen bonds and $\pi \cdots \pi$ ($cg1' - cg1'$) contacts (turquoise dashed lines): a closed (expanded) view showing an infinite conveyor chain-like 1D layered structure (left) and the respective view along the *bc*-plane showing parallelogram shaped stacked layers (right). Only a few important hydrogen atoms are shown for clarity.

stabilized by a few ring interactions, including weak $\pi \cdots \pi$ and strong $X-H \cdots \pi$ contacts (Fig. 4 and 5). The strongest $\pi \cdots \pi$ linkage occurred among centroids of aryl rings $cg1'$ ($C3' - C8'$) of juxtaposed *A'* molecules at $(2 - x, 1 - y, \text{ and } 1 - z)$, with a

centroid separation of $4.61(4) \text{ \AA}$ and a ring slippage of 3.12 \AA , supporting chain elongation in the *a* direction (Fig. 4). The $cg1'$ ring centroid of *A'* also made a $C-H \cdots \pi$ interaction with para hydrogen ($C6-H6$) of the central aryl ring of *A* at a 2.94 \AA



Fig. 5 2D supramolecular layered assembly of complex **1** generated through intermolecular $X-H \cdots \pi$ interactions ($C-H \cdots \pi$ and $N-H \cdots \pi$, magenta dashed lines) and hydrogen bonds ($C-H \cdots O$ and $N-H \cdots O$, turquoise dashed lines).



distance, stabilizing the asymmetric unit (Fig. 5). It is extended in the c direction by a pair of $N-H \cdots \pi$ interactions (2.93 Å) involving the amino hydrogen (N2-H2A) of A and dichlorobenzene ring cg2 (C9-C14) of adjacent A at $(1-x, 1-y, 1-z)$, creating a stable molecular dimer A_2 . The $X-H \cdots \pi$ contacts along with $C-H \cdots O/N-H \cdots O$ hydrogen bonds build a 2D supramolecular layered network along the bc -plane (Fig. 5). The three-dimensional molecular packing produced intriguing multilayered supramolecular 3D assembly of complex **1**, viewing down the a -axis (Fig. 6a). Rotating and viewing the 3D network along different directions revealed beautiful 3D perspective structures, including 'twisting candy wrap' layers (Fig. 6b), 'birds flying' formations (Fig. 6c), and a shape resembling 'peafowl in the nest' (Fig. S14, ESI[†]). Understanding the supramolecular self-assembly of complex **1** and its intermolecular interactions and designs is important from a crystal engineering viewpoint.

3.3.2 Hirshfeld surface analysis of complex 1. To better understand, visualize and quantify the intermolecular contacts of complex **1**, Hirshfeld surfaces (HSs) and related 2D fingerprint plots were created and studied over a definite d_{norm} (normalized contact distance). Fig. 7a manifests HSs mapped by d_{norm} , curvedness, fragment patch, and shape index. Red, white, and blue regions of d_{norm} HS represent intermolecular contacts shorter than, equal to, and longer than the van der Waals radii (r_{vdw}) sum, respectively. Intense red spots around the donor and acceptor atoms on the d_{norm} HS signified dominant intermolecular $N-H \cdots O$ hydrogen bond interactions of amino and nitrate groups, while lighter red spots were due to weaker $N/C-H \cdots O$ and $Ag \cdots C/Cl/H/O$ contacts (Fig. 7a). The shape index property identifies complementary hollows (red) and bumps (blue) on molecular HS, with concave (red to orange) regions showing intermolecular interactions. The lack of hourglass figures and flat regions over aromatic rings of



Fig. 6 (a) Supramolecular multilayer infinite 3D framework mediated by multiple intermolecular $N-H \cdots O/C-H \cdots O$ hydrogen bond linkages (turquoise dashed lines) in complex **1**, (b) twisting candy wrap-shaped 3D perspective layered structure of complex **1**, layers added towards the b -axis and interconnected through intermolecular hydrogen bonds from a/c packing, and (c) birds flying-shaped 3D perspective layered structure of complex **1**.





Fig. 7 (a) Hirshfeld surfaces of complex **1** mapped over d_{norm} , shape index, curvedness, and fragment patch, (b) graphical overview of relative contribution of various intermolecular contacts of complex **1**, and (c) 2D fingerprint plots of complex **1** displaying percent contribution of full and decomposed major intermolecular contacts.

shape index surface and curvedness map, respectively, pointed to minimal face-to-face aromatic interactions (Fig. 7a).⁸⁶ Uniquely colored regions of the fragment patch surface visually highlighted their proximity to neighboring molecules.

Fig. 7b displays the relative contact contribution from the decomposed 2D fingerprint plots (Fig. 7c and Fig. S15, ESI[†]) of complex **1** HS. In the complementary acceptor ($d_i > d_e$) and donor ($d_e > d_i$) fingerprint regions, the dominant spikes



at $d_i + d_e \sim 2.0 \text{ \AA}$ (less than the O/H r_{vdW} sum of 2.7 \AA) denoted the most prominent intermolecular O \cdots H/H \cdots O close interactions (30.7%), followed by sharp spikes of intermolecular Cl \cdots H/H \cdots Cl close contacts (15.9%) among Cl1_(cg2) and C4-H4_(cg1) atoms at $d_i + d_e \sim 2.7 \text{ \AA}$ (less than the Cl/H r_{vdW} sum of 2.9 \AA). The intense complementary wings corresponded to C \cdots H/H \cdots C interactions (15.3%), validating the supplementary role of C-H \cdots π and N-H \cdots π contacts in the self-assembled supramolecular crystal framework. Hydrophobic H \cdots H contacts from aromatic hydrogens, seen in the central plot region at $d_i + d_e \sim 2.8 \text{ \AA}$, contributed 15.8% to the entire HS area. The contribution of intermolecular Ag \cdots H/H \cdots Ag, Cl \cdots O/O \cdots Cl, O \cdots O, N \cdots H/H \cdots N, Ag \cdots O/O \cdots Ag, Ag \cdots Cl/Cl \cdots Ag, Ag \cdots C/C \cdots Ag, and O \cdots C/C \cdots O contacts to HS was low, in falling order from 4.3% to 1.7%. The contribution of Cl \cdots C/C \cdots Cl (1.1%), N \cdots C/C \cdots N (0.9%), Cl \cdots N/N \cdots Cl (0.7%), Ag \cdots N/N \cdots Ag (0.6%), and O \cdots N/N \cdots O (0.5%) contacts to the overall HS area was minor. The $\pi\cdots\pi$ stacking interaction delivered the least (0.3%) to the HS area.

The enrichment ratios (E_{XY}) for element pairs (X \cdots Y) were also calculated (Table S3, ESI †) using HSA information to identify privileged ($E_{XY} > 1$) and disfavoured ($E_{XY} < 1$) contacts

in crystal packing.⁶⁰ The E_{OH} value (1.47) for most HS imparting O \cdots H contacts indicated their high prevalence due to high abundance of hydrogen (49.5%) and oxygen (21.1%) on the molecular surface. The minor Ag \cdots N and C \cdots N linkages, corresponding to Ag1/N3_(Ar) and C9_(cg2)/N2_(Hz) atoms, were most over-represented ($E_{\text{AgN}} = 2.33$ and $E_{\text{CN}} = 1.66$). The Ag \cdots π /Cl ($E_{\text{AgC}} = 1.58$, $E_{\text{AgCl}} = 1.51$), $\pi\cdots$ H ($E_{\text{CH}} = 1.45$), Cl \cdots H ($E_{\text{ClH}} = 1.44$), and Cl \cdots N ($E_{\text{ClN}} = 1.23$) contacts were also enriched, while H \cdots H bonds were less prevalent ($E_{\text{HH}} = 0.62$). Other minor interactions were mostly under-represented ($E_{XY} < 1$), with $\pi\cdots\pi$ contacts being least favored ($E_{\text{CC}} = 0.26$). The self-contacts of N, Cl and Ag were fully avoided ($E_{XY} = 0$). Overall, the hydrogen bonds were found to be vital for the crystal stability of complex **1**.

3.3.3 QTAIM. The bond topological and energetic features of a molecular system, derived from the quantum theory of atoms-in-molecules (QTAIM), enhance the understanding of non-covalent interactions.⁸⁷ AIM-computed topological diagrams (Fig. 8a-c) and parameters (Table S4, ESI †) from parts of the self-assembled structure of complex **1** showed its stabilization through various closed-shell intra- and inter-molecular interactions, characterized by low electron density (ρ) and



Fig. 8 AIM topological images illustrating non-covalent intra- and inter-molecular interaction paths (magenta), bond critical points (black) and ring critical points (orange) for complex **1**. The modeled structures are self-assembled dimers of two types: AA' (a and c) and A₂ (b).



positive Laplacian ($\nabla^2\rho$) values at bond critical points (BCPs). The values of ρ , total electron energy density (H), *i.e.*, the sum of potential (V) and kinetic (G) energy densities, and interaction energy ($E_{\text{int}} = -V/2$) at BCPs dictate the nature and strength of molecular interactions.⁸⁸ Three BCPs on a plane around each silver atom corresponded to intramolecular $\text{Ag}\cdots\text{N}_{(\text{amino})}$ (a/a'), $\text{Ag}\cdots\text{O}_{(\text{nitrate})}$ (b/b'), and $\text{Ag}\cdots\text{O}_{(\text{carbonyl})}$ (c/c') contacts (Fig. 8a). The negative H values at these BCPs (except for c , low positive H) suggested that these intramolecular interactions are partly covalent or electrostatic.^{87,89} The BCP between aryl N–H and carbonyl oxygen (d/d') indicated an intramolecular N–H \cdots O interaction. Two intramolecular halogen interactions $\text{Cl}\cdots\text{O}_{(\text{carbonyl})}$ and $\text{Cl}\cdots\text{O}_{(\text{nitrate})}$ from the dichlorobenzene moiety were marked by BCPs e/e' and f/f' , respectively (Fig. 8a). The values of ρ (0.002–0.067 a.u.) and E_{int} (0.30–33.25 kcal mol⁻¹) at BCPs decreased from a/a' to f/f' , manifesting the favorability of intramolecular non-covalent contacts in

the order: metal ($\text{Ag}\cdots\text{N} \approx \text{Ag}\cdots\text{O}_{(\text{nitrate})} > \text{Ag}\cdots\text{O}_{(\text{carbonyl})}$) > hydrogen (N–H \cdots O) > halogen (Cl \cdots O).⁸⁹ Among intermolecular interactions, $\text{Ag}1'\cdots\pi_{(\text{cg}1)}$ contact (BCP k , Fig. 8c) was the strongest with a small negative value of H and small positive Laplacian at the BCP ($E_{\text{int}} = 5.48$ kcal mol⁻¹, $\rho = 0.022$ a.u., and $|V/G| = 1.0$), indicating a slightly covalent character. All other intermolecular interactions, including hydrogen/metal/halogen bonding and N \cdots O/ π linkages, were weaker as shown by their $\rho < 0.02$ a.u., $E_{\text{int}} < 5$ kcal mol⁻¹, $H > 0$, and $|V/G| < 1$ at the BCP.⁸⁸ The N–H \cdots O contact between $\text{O}2_{(\text{nitrate})}$ and $\text{H}2\text{A}'_{(\text{amino})}$ (BCP g , Fig. 8a) was the most favorable intermolecular hydrogen bonding ($\rho = 0.017$ a.u., $E_{\text{int}} = 4.49$ kcal mol⁻¹, $|V/G| = 0.86$). N–H \cdots O contacts namely $\text{N}2\text{--H}2\text{B}'\cdots\text{O}3_{(\text{nitrate})}$ (BCP i/i' , Fig. 8b) and $\text{N}2'\text{--H}2\text{B}'\cdots\text{O}1_{(\text{carbonyl})}$ (BCP l , Fig. 8c) were the second and third strongest intermolecular hydrogen bonds in the modeled structure. The strength of intermolecular hydrogen bonds, based on E_{int} and ρ at BCPs, decreased in the following order:

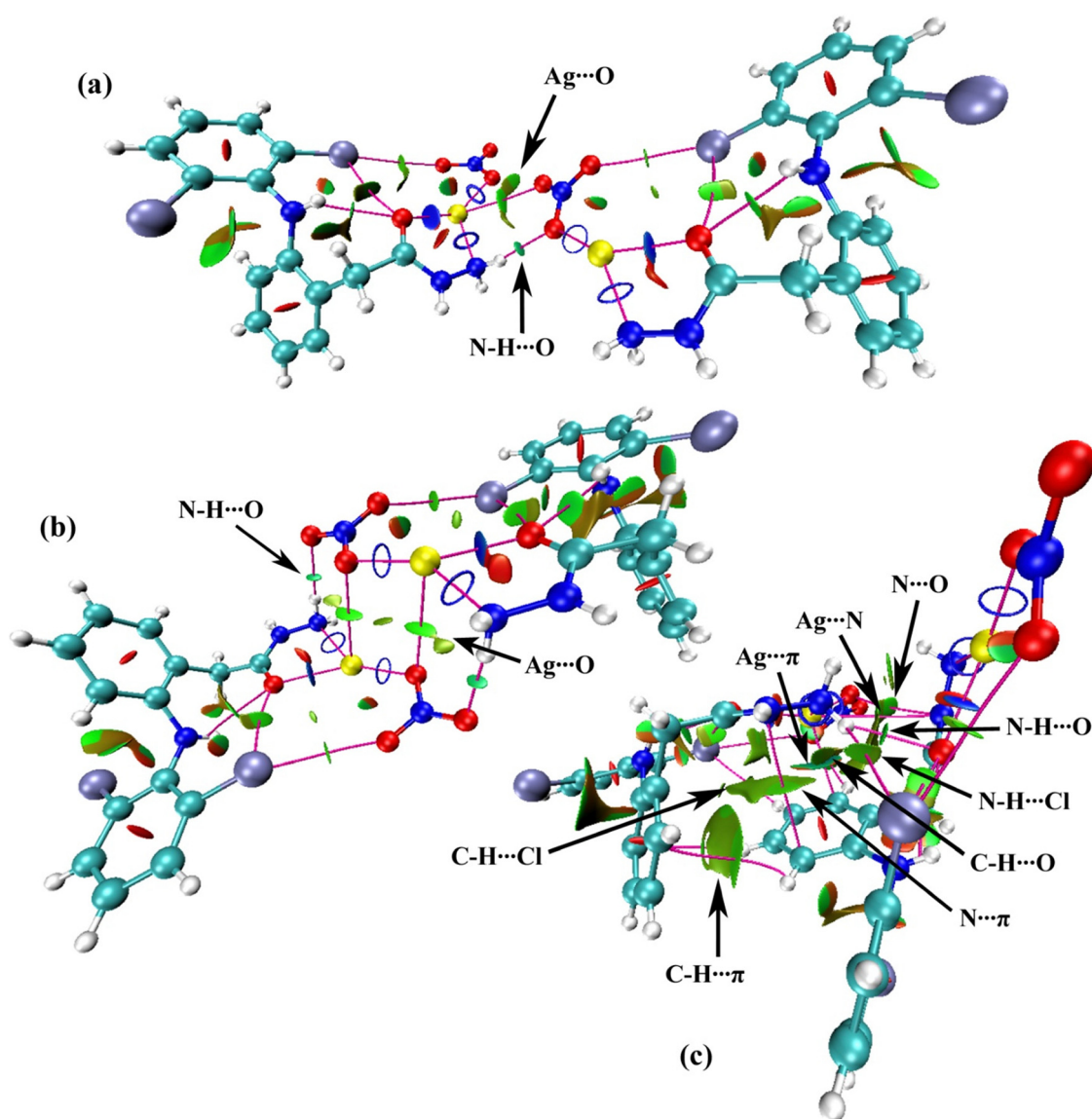


Fig. 9 (a–c) NCI isosurface density plots for complex **1**. The intermolecular interactions are indicated by black arrows.



$N-H \cdots O$ ($g > i/i' > l$) $>$ $C-H \cdots O$ (m) $>$ $C-H \cdots \pi$ ($p > r$) \approx $Cl \cdots H$ ($q > s$). The BCPs m , p and r corresponded to $C4H4_{(cg1)} \cdots O4'_{(nitrate)}$, $C6-H6_{(cg1)} \cdots \pi_{(cg1')}$, and $C7-H7_{(cg1)} \cdots \pi_{(cg1')}$ interactions (Fig. 8c). The $Cl \cdots H$ contacts were of two types: $C-H \cdots Cl$ ($C5-H5 \cdots Cl1'$, q) and $N-H \cdots Cl$ ($N2'-H2B' \cdots Cl1$, s). Silver atoms revealed intermolecular interactions with nitrate oxygen ($Ag' \cdots O3$, h , Fig. 8a; and $Ag1 \cdots O2$, jj' , Fig. 8b) and hydrazine nitrogen ($Ag1' \cdots N1$, o , Fig. 8c), with the minor strength difference in the order $h > jj' > o$. The $Ag \cdots O/N$ contacts were weaker than $N-H \cdots O$ and $C-H \cdots O$ contacts but stronger than $C-H \cdots \pi$ and $Cl \cdots H$ interactions. The intermolecular silver contacts led to tetracoordinate (Fig. 8a and b) and pentacoordinate (Fig. 8c) frameworks. An $N \cdots O$ interaction of strength similar to $Ag \cdots O/N$ contact also appeared between $N1_{(Hz)}$ and $O2'_{(nitrate)}$, denoted by the BCP n (Fig. 8c). The weakest interaction noted was $N3'_{(Ar)} \cdots \pi_{(cg1)}$, corresponding to the BCP t ($E_{int} = 0.22 \text{ kcal mol}^{-1}$, $\rho = 0.002 \text{ a.u.}$, and $|V/G| = 0.73$). AIM analysis of complex **1** showed the type and strength of non-covalent interactions to be consistent with the X-ray crystal structure and HSA.

3.3.4 NCI analysis. The non-covalent interaction (NCI) plot index is used to characterize and visualize non-covalent molecular interactions as colored isosurfaces, with blue representing strong attractive (stabilizing) interactions, red for strong repulsive (steric) interactions, and green for weak interactions like vdW forces.⁸⁸ The NCI plots for complex **1** (Fig. 9a-c), from

the same theoretical models applied in the QTAIM calculation, revealed two blue rings and a blue disk around each silver atom, highlighting strong intramolecular metal attraction to ligand donor atoms (N/O) and confirming a stable tricoordinate planar environment. The intermolecular interactions, comprising $Ag \cdots \pi$, $N-H \cdots O$, $C-H \cdots O$, $Ag \cdots O/N$, $N \cdots O$, $C-H \cdots \pi$, $C-H \cdots Cl$, $N-H \cdots Cl$ and $N \cdots \pi$ contacts (marked by black arrows in Fig. 9), mostly appeared as green isosurfaces, suggesting they are weak. However, the bluish tint in the $Ag \cdots \pi$ interaction (Fig. 9c) indicated that it is stronger than the other intermolecular contacts. Key hydrogen bond interactions ($N-H \cdots O$) were shown as small dark green disks (Fig. 9a-c), while weak $H \cdots Cl$ and $N(\text{lone pair}) \cdots \pi$ interactions were larger flat green isosurfaces (Fig. 9c). The $C-H \cdots \pi$ interaction was most dispersive, identified by the most stretched green isosurface (Fig. 9c).⁸⁶ The small red surface at the center of phenyl and chelate rings indicated steric repulsions in these rings. The presence of these non-covalent interactions was further supported by colored spikes in the RDG (reduced density gradient) versus sign(λ_2) ρ graph (Fig. 10a-c), where λ_2 is the largest eigen value of the Hessian matrix.⁸⁹ Complementary to the NCI plot regions, the blue spikes in the negative region of RDG scatter plots indicated strong intramolecular interactions of silver (with ligands' donor atoms) (Fig. 10a-c) and a bluish-green spike signified intermediate $Ag \cdots \pi$ intramolecular interaction (Fig. 10c), while



Fig. 10 (a-c) 2D scatter [RDG vs. sign(λ_2) ρ] plots for complex **1**.



green spikes represented weaker intermolecular interactions dominated by vdW contribution (Fig. 10a–c). The non-covalent interactions evidenced from NCI analysis were aligned with other structural and theoretical studies of complex **1**.

3.4 Surface morphology

The fine crystals of complex **1** and the powder of complex **2** were examined using scanning electron microscopy (SEM) to analyze their morphology. Fig. 11a reveals well-developed flat crystals of complex **1** as microsheets with a thickness of less than 50 μm . This is in line with the layered molecular structure of complex **1** evident from the X-ray crystallographic study. The other dimensions of the crystals of complex **1** varied widely, ranging from micro- to macro-sizes. Among the different crystals of complex **1**, an irregular outline/boundary pattern was observed, and adjacent crystal facets exhibited diverse intersecting angles. This irregular outline arrangement may be associated with the triclinic crystal system of complex **1**. Unlike complex **1**, complex **2** showed polyhedral microcrystals of varying shapes and sizes, similar to river rocks (Fig. 11b). A few of these microcrystals seemed to have a truncated or distorted tetrahedral shape.

3.5 Physicochemical measurements

The synthesized metal complexes were soluble in coordinating solvents like DMF and DMSO. Complex **2** was insoluble in other solvents, while complex **1** could dissolve slowly in methanol/ethanol and instantly in acetonitrile. The molar conductivity in fresh 1 mM DMSO solution was $85.5 \Omega^{-1} \text{cm}^2 \text{mol}^{-1}$ for complex **1** and $20.7 \Omega^{-1} \text{cm}^2 \text{mol}^{-1}$ for complex **2**. The low conductance and poor solubility in polar media for complex **2** supported its non-electrolytic nature. Complex **1** with high conductivity, however, couldn't be ionic as the other analytical data conformed to a neutral nature. The conductivity of complex **1** may arise from replacing weakly coordinated nitrate with DMSO, forming ionic species $[\text{Ag}(\text{dh})(\text{dmsO})]\text{NO}_3$,⁹⁰ consistent with ligand exchange activity evident from FAB-MS

studies. Moreover, complex **1** solubility in polar organic solvents can also be allied to their ability to exchange coordinated nitrate, indicated by its high conductivities ($35\text{--}165 \Omega^{-1} \text{cm}^2 \text{mol}^{-1}$) in ethanol, methanol, and acetonitrile.

The CHN/S, metal content, and conductivity analysis results were consistent with the spectral studies, predicting the formula of complex **1** as $[\text{Ag}(\text{dh})\text{NO}_3]$ and **2** as $[\text{Zn}(\text{dh})\text{SO}_4]$. Both complexes thus exhibited a 1:1 metal-to-ligand molar ratio, with neutral **dh** acting as a bidentate N,O donor ligand that forms a 5-membered chelate ring using amino nitrogen and carbonyl oxygen from the hydrazide moiety,³⁴ irrespective of the nature of the metal. The nitrate was bound to Ag^{I} in a monodentate fashion as an O donor, while the sulfate was expected to bind strongly to Zn^{II} bidentately, resulting in an additional 4-membered chelate ring, as previously reported.^{91,92} Complex **1** had trigonal planar geometry consistent with X-ray crystal studies, while complex **2** was suggested to be tetrahedral, a common stable geometry for Zn^{II} complexes due to the full valence d orbital.^{26,93}

3.6 Electrostatic potential analysis

The color-coded molecular electrostatic potential (MEP) surfaces, based on electronic charge distribution, are important for predicting and visualizing electron donor and acceptor regions, relevant to hydrogen bonding sites crucial for chemical and biological reactivity.⁸⁷ The MEP maps for complex **1** and complex **2** (Fig. 12), calculated at the B3LYP/GenECP level, revealed the *N*-hydrazine ($-\text{NH}-\text{NH}_2$) moiety of the **dh** ligand as the most electron-deficient site (blue color), with acidic hydrogen atoms linked to nucleophilic reactions. In contrast, the carbonyl oxygen and hydrazinic hydrogen atoms of free ligand were electron-rich, favoring electrophilic attacks (Fig. S16, ESI[†]). This indicates the sharing of the negative charge of the hydrazide moiety by silver and zinc metal centers through complexation. The coordinated *O*-nitrate in complex **1** and *O*-sulfate in complex **2** showed the highest nucleophilic character (red color), with their oxygen atoms acting as potential sites for



Fig. 11 SEM imaging of crystals of (a) complex **1** (Ag^{I}) and (b) complex **2** (Zn^{II}).





Fig. 12 Molecular electrostatic potential (MEP) surface maps of (a) complex **1** and (b) complex **2**.

electrophilic attacks. The remaining molecular part comprising the **dh** aromatic system exhibited minimal charge distribution.

3.7 Anti-inflammatory activity

Reactive oxygen species (ROS) generated in phagocytic defense actions are some of the key inflammation mediators and signaling molecules.^{1,2} Thus, ROS suppression is a propitious approach in identifying and controlling inflammation-related chronic syndromes.⁹⁴ Currently available non-steroidal anti-inflammatory drugs (NSAIDs) suffer from adverse gastrointestinal or cardiovascular effects, demanding the exploration of new anti-inflammatory agents with minimal or no adverse effects.^{4,12} The chemical modulation of the $-\text{COOH}$ functionality of NSAIDs with groups that are less acidic^{5,9-11,13} or complexing these drugs with metal ions¹⁴⁻¹⁶ can enhance their anti-inflammatory potentiality with lowered ulcerogenicity and gastrointestinal (GI) toxicities. Considering all these aspects, the NSAID diclofenac (**dicf**) was modified into a nitrogen-oxygen containing hydrazide (**dh**) and complexed with Ag^{I} (**1**) and Zn^{II} (**2**) to screen for anti-inflammatory potential and ascertain how structural alteration, particularly coordination, affects inflammation.

The anti-inflammatory potential of compounds was assessed using an oxidative-burst luminol-enhanced chemiluminescence test.⁶⁴ The oxidative burst mechanism primarily entailed the activation of human whole blood phagocytes, which produced intracellular ROS (H_2O_2 , $\text{O}_2^{\bullet-}$, etc.). Zymosan was utilized as an activator of phagocytosis, while luminol (3-aminophthalhydrazide) served as a probe for intracellular ROS detection. The degree of ROS was measured in terms of RLU (relative light units). The compound's anti-inflammatory activity was demonstrated by the decrease in chemiluminescence, based on its inhibition of intracellular ROS.⁶⁵ Table 2 compares the % ROS inhibition at a concentration of $25 \mu\text{g mL}^{-1}$ synthesized complexes and the corresponding free ligand and metal ions. For cases where the percentage of ROS inhibition (at $25 \mu\text{g mL}^{-1}$) was higher than 50%, the IC_{50} values ($\mu\text{g mL}^{-1}$, equal to 50% ROS suppression by the compounds) were also computed and provided in Table 2. Two underivatized anti-inflammatory drugs, **dicf** and ibuprofen (**ibup**), were applied as the reference (standards) in this study.

The chemical modification of the parent drug **dicf** (73.0% inhibition, $\text{IC}_{50} = 8.3 \mu\text{g mL}^{-1}$) with the hydrazide moiety forming **dh** (70.9% inhibition, $\text{IC}_{50} = 5.5 \mu\text{g mL}^{-1}$) did not significantly affect anti-inflammatory activity in terms of

Table 2 Anti-inflammatory and cytotoxic bioactivity data of the free **dh** ligand, complexes, and free metal ions (salts)

Compounds	Anti-inflammatory activity		Cytotoxic activity (MTT assay)					
	ROS		BJ (normal skin fibroblasts)		H460 (lung cancer cells)		PC3 (prostate cancer cells)	
	% inhibition ^a	IC_{50}^b ($\mu\text{g mL}^{-1}$)	% inhibition ^c	IC_{50}^b ($\mu\text{g mL}^{-1}$)	% inhibition ^c	IC_{50}^b ($\mu\text{g mL}^{-1}$)	% inhibition ^c	IC_{50}^b ($\mu\text{g mL}^{-1}$)
dh	70.9	5.5 ± 1.2	10.7	NA	24.9	NA	23.2	NA
Complex 1	90.8	2.6 ± 0.8	45.9	NA	88.6	13.1 ± 0.3	95.6	3.5 ± 0.0
Complex 2	37.6	NA	24.5	NA	20.0	NA	3.4	NA
Ag^{I} salt	39.7	NA	83.4	1.0 ± 0.8	89.7	2.4 ± 0.1	95.9	0.5 ± 0.0
Zn^{II} salt	-15.2	NA	7.9	NA	13.0	NA	0.0	NA
Standard drugs								
Diclofenac	73.0	8.3 ± 0.5	—	—	—	—	—	—
Ibuprofen	73.2	8.0 ± 1.9	—	—	—	—	—	—
Cisplatin	—	—	58.1	6.0 ± 0.0	96.4	1.1 ± 0.0	39.9	42.1 ± 1.2

NA = not applicable. ^a % inhibition of reactive oxygen species (ROS) at $25 \mu\text{g mL}^{-1}$. ^b Results in mean \pm SD ($n = 3$). ^c % inhibition of cells at $30 \mu\text{g mL}^{-1}$.



suppression of oxidative burst from the human whole blood cells. However, this derivatization of **dicf** –COOH hydrogen could be beneficial for reducing gastrointestinal complications associated with NSAID therapy because of the less acidic –NH–NH₂ group that may also contribute to other anti-inflammatory pathways, such as inhibitory interactions at the active sites of cyclooxygenases (COXs) through nitrogen.

Among the tested compounds, the Ag^I–**dh** complex (**1**) with the nitrate co-ligand was discovered as the most powerful anti-inflammatory agent. Complex **1** showed a much higher ROS inhibition (90.8%, IC₅₀ = 2.6 μg mL⁻¹) than its parent free components, **dh** (70.9%) and Ag^I nitrate (39.7%). This demonstrates an excellent cumulative effect of Ag^I and **dh** in improving parent drug activity against inflammation, validating the crucial role of complexation in biology. The ROS inhibitory response (IC₅₀) of complex **1** was about 3-fold superior to reference drugs, **dicf** and **ibup**. Owing to reduced solubility, increased lipophilicity, and stabilization into a 3D architecture, complex **1** could have reduced cell toxicity and improved biocompatibility compared to that exhibited by the parent drug or AgNO₃ salt.^{15,17,18,51} Consistent with our results, previously reported Ag^I complexes of ligands including 3-py-ibuprofen,³² N-heterocyclic carbene,⁵³ chloro-thioamide-phosphine,⁵⁴ ibuprofen-caffeine,⁹⁵ and naproxen⁹⁶ showed synergistically enhanced activity against inflammation. Data on the IC₅₀ or percent anti-inflammation for earlier Ag^I complexes under similar assay conditions are lacking in the literature. However, Table S5 (ESI[†]) compares various silver compounds analyzed through different anti-inflammatory assays, such as RBC membrane stabilization, protein anti-denaturation, intracellular IL-1/TNF-α/NO/PGE₂ suppression, and COX-1/COX-2 inhibition. Table S5 (ESI[†]) shows that complex **1** exhibits a lower IC₅₀ or higher percent anti-inflammatory activity at lower concentrations compared to previously reported silver compounds (IC₅₀ ≥ 26.5 μg mL⁻¹, activity ≤ 82% at ≥ 100 μg mL⁻¹), indicating complex **1**'s superior effectiveness against inflammation.^{32,53,54,95–97}

The Zn^{II}–**dh** complex (**2**) also demonstrated anti-inflammation potential with a ROS inhibition of 37.6%, which was lower than free **dh** but better than the precursor salt Zn^{II} sulfate (–15.2%). The negative percent inhibition can be expected from two aspects: (i) if new ROS, *e.g.*, intracellularly generated persulfate SO₄^{•-},⁹⁸ superoxide, or peroxide radicals probably from sulfate ions, are more dominantly formed than suppression of intracellular ROS in the applied assay or (ii) if net chemiluminescence of the adopted assay system is enhanced compared to control because of the interference arising from the chemiluminescent properties of any sample. Free Zn^{II} shows proven bioluminescence upon interaction with certain proteins or enzymes through facile coordination.⁹⁹ Such bioluminescence response may also arise by the interaction of free Zn^{II} with the whole blood proteins used in the assay. Thus, the relatively lower apparent ROS inhibition activity of complex **2** compared to the ligand may be associated with a negative response of the zinc or sulfate moiety under the applied assay conditions. Accordingly, Zn^{II} and its complex (**2**) must also be evaluated through any other (non-chemiluminescence) assay to

verify their anti-inflammatory ability. The potential of complex **2** against inflammation by other mechanisms, such as coordination by Zn^{II} to inflammation-associated biochemicals or inhibition of related enzymes through the stabilized metal-ligand 3D scaffold cannot be overlooked,^{19,30} as Zn^{II} is an essential nutrient with catalytic (co-factor), structural and immune-modulatory functions, and its depletion may contribute to inflammatory disorders.^{49,50} Previously, Kasare *et al.* (2019) observed no anti-inflammatory activity by a Zn^{II} complex (from zinc^{II} acetate) compared to its parent ligand azo-azomethine in the *in vitro* protein denaturation assay,¹⁰⁰ while in a similar assay, Kumar *et al.* (2023) found the enhanced anti-inflammatory potential of the Zn^{II}-hydrazone complex (from the same salt) compared to the respective free ligand.⁴⁸ Many earlier studies also reported equivalent or enhanced anti-inflammatory activity of Zn^{II} complexes compared to parent ligands in a variety of anti-inflammatory assays.^{19,27,28,32}

Hence, the observed ROS inhibitory activity of complexes is the cumulative effect of the individual activity of precursors. The metal, ligand, and co-ligand in a complex all can affect the anti-inflammatory activity that must be considered in structural optimization for developing related metallodrugs. Complex **1** is highlighted as the most promising metal-based anti-inflammatory drug candidate for further studies.

3.7.1 Molecular docking. In addition to intracellular ROS suppression, the inhibition of COXs, a well-established mechanism adopted by parent NSAID **dicf**, is expected as the dominant anti-inflammatory mechanism for the derived **dh** and its complexes.^{4,15,27} It was successfully validated by molecular docking of compounds (inhibitors) with human COX-2 isozyme (PDB code: 5kir) using **dicf** and **ibup** as reference drugs. Various hydrogen bonding, hydrophobic, and ionic enzyme-inhibitor (EI) interactions empowered further insight into the anti-inflammatory mechanism. Table S6 (ESI[†]) lists the free binding energies (kcal mol⁻¹) and key EI interactions with distances (Å) for the best docked (minimum energy) poses of compounds. The *in silico* COX-2 binding energies for compounds are compared with *in vitro* % ROS inhibition in Fig. 13 to find the consistency among the two studies. Since the known non-selectivity or less selectivity of reference anti-inflammatory drugs (**dicf** and **ibup**) for COX-2 than COX-1 is responsible for drug GI toxicity that can be better controlled by using COX-2 selective inhibitors,^{4,101} celecoxib (a COX-2 selective marketed NSAID) was also applied as a third reference drug in a similar docking environment to obtain insight into the COX selectivity of **dh** compounds. ESI[†] Table S7 lists all the interactions and distances for celecoxib-COX-2 binding. Fig. 14 shows separate and overlaying 3D COX-2 interaction maps of compounds and three reference drugs. The 2D interactions of **dh** and its complexes with COX-2 are also depicted in Fig. 15, while the 2D interaction maps between reference drugs and COX-2 are provided in ESI[†] Fig. S17.

The stabilization of compounds within the COX-2 binding pocket, judged by low free binding energies (high affinities), followed the order: celecoxib > complex **1** > **dh** > complex **2** > **dicf** > **ibup**. This is in good agreement with experimental ROS





Fig. 13 Comparative anti-inflammatory effect of the uncoordinated **dh** ligand and its metal complexes in terms of their % ROS inhibition (*in vitro*) and COX-2 (5kir) binding energy (*in silico*).

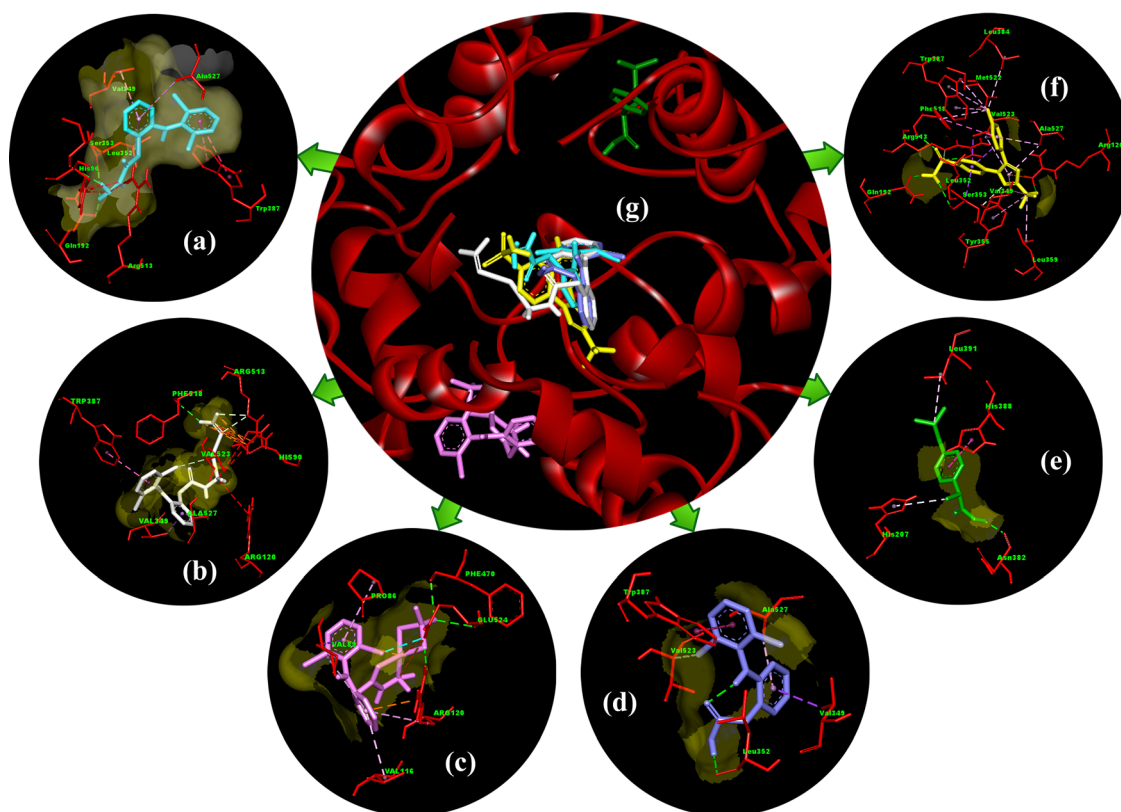


Fig. 14 Molecular docking 3D interactions of best-docked poses of (a) the free **dh** ligand, (b) complex **1**, (c) complex **2**, (d) diclofenac, (e) ibuprofen, and (f) celecoxib, with (g) superimposed relative docked view of compounds (a)–(f) in the binding pocket of human COX-2 protein (PDB ID: 5kir).

inhibition results except for complex **2** (Fig. 13). The sufficiently low binding energy of celecoxib ($-14.36 \text{ kcal mol}^{-1}$) compared to **dicf** and **ibup** (-9.78 to $-9.20 \text{ kcal mol}^{-1}$) is in full agreement with previously known relative COX-2 selectivity profile of standards. It validates the docking analysis and serves as a

benchmark to predict the selectivity of our compounds. The active site selectivity pocket of COX-2 contains Val523, Arg513, Ser353, His90, Gln192, Ile517, Phe518, and Leu352 as key catalytic residues; the initial two amino acids are absent or replaced with Ile523 (bulkier) and His513 while others are





Fig. 15 2D docking interactions of (a) the free **dh** ligand, (b) complex **1**, and (c) complex **2** in the binding pocket of human COX-2 protein (PDB ID: 5kir).

common in COX-1.^{101,102} Finding interactions and stabilization within the COX-2 selectivity pocket by compounds can further confirm their enzyme selectivity. Consistent with the ROS inhibition findings, complex **1** emerged as the strongest COX-2 inhibitor (Fig. 13), whose binding energy ($-12.36 \text{ kcal mol}^{-1}$) was comparable to celecoxib and lower than all others. Like celecoxib (Fig. S17c and Table S7, ESI[†]), complex **1** generated hydrogen bonding with Phe518 (through a noncoordinate nitrate oxygen) and Arg 513 (through noncoordinate and Ag^I bonded nitrate oxygen atoms) in the selectivity pocket (Table S6 and Fig. 15b, ESI[†]). Three residues Trp387, Val349, and Ala527 from the COX-2 hydrophobic binding pocket, producing π - π (T-shaped), π - σ , and π -alkyl contacts, respectively, with phenyl rings of complex **1**, were also common to celecoxib. One of the Cl atoms of the 2,6-dichlorobenzene moiety of complex **1** created halogen and carbon-hydrogen bonds in the secondary side pocket margined by Val523, unlike celecoxib, which develops hydrophobic linkages with Val523. Several electrostatic interactions (not shown by celecoxib) were also revealed by complex **1** with basic residues, namely the π -cation linkage of nitrate nitrogen with the His90 imidazole ring and four attractive charge interlinkages (two from each noncoordinate nitrate oxygen) with Arg513 guanidino nitrogen (cationic), in addition to some positive charge repulsions caused by cationic Arg513, Arg120 and His90 nitrogen with amino or nitrate nitrogen of complex **1**. The orientation of the best-docked conformer of complex **1** was similar to celecoxib, with excellent overlap of $-\text{CO}-\text{N}_2\text{H}_4-\text{Ag}-\text{NO}_3$ (**1**) and $-\text{C}_6\text{H}_4-\text{SO}_2\text{NH}_2$ (celecoxib) scaffolds in the selectivity pocket (Fig. 16a). The binding affinity, stabilization by key residue contacts, and orientation relative to celecoxib strongly advocate a very high selectivity of complex **1** for COX-2 inhibition. Consonantly, an Ag^I complex of N-heterocyclic carbene has been previously found more selective towards COX-2 than COX-1 *in vitro*.⁵³ The second most potent COX-2 inhibitor relative to standards was the **dh** ligand, which is also positioned similarly to celecoxib in the enzyme binding

pocket (Fig. 16b); however, **dh** acquired a slightly lower stabilization than complex **1**, indicated by higher binding energy and a smaller number of interactions for COX-2 (Table S6 and Fig. 15a, ESI[†]). The **dh** ligand established three hydrogen bonding interactions (through both of its NH₂ hydrogen atoms) with Gln192, Leu352, and Ser353 inside the selectivity pocket, and five hydrophobic linkages involving two π - π (Trp387) and three π -alkyl (Val349, Leu352, Ala527) contacts, where all residues were common to celecoxib. Thus, **dh** also demonstrated good selectivity towards COX-2 inhibition. Surprisingly, complex **2** (the weakest ROS inhibitor) revealed COX-2 inhibition better than **ibup** and **dicf** (Fig. 13), based on binding energy and the number of favorable interactions: hydrogen bonds, electrostatic attractive charge/ π -cation, halogen, and hydrophobic π -sigma/ π -alkyl (Table S6 and Fig. 15c, ESI[†]). Noticeably, Glu524 formed four different linkages, including a unique attractive charge interaction with Zn^{II} of complex **2**. However, the relative orientation of docked complex **2** within COX-2 was quite different and far from the selectivity pocket than other compounds and standards (Fig. 14g). This shows non-selective and non-competitive type inhibition of COX-2 by complex **2**. Unlike celecoxib or our compounds, **dicf** and **ibup** induced only fewer hydrogen bonds (1–2) and hydrophobic (three) connections with COX-2 (Table S6, ESI[†]). The **dicf** docked much closer to celecoxib in the selectivity pocket, but the docked **ibup** was located far away from the selectivity pocket (Fig. 14g). This indicates poor selectivity of **dicf** for COX-2 than celecoxib, complex **1**, and **dh**, all showing the competitive-type inhibitory mechanism. In contrast, **ibup** is expected to show non-selective and non-competitive inhibition for COX-2, somewhat similar but punier to complex **2**. Thus, the degree of binding affinity and selectivity of compounds towards COX-2 showed a good correlation to their hydrogen bonding ability.

Since the weakly coordinated nitrate in complex **1** may undergo ligand exchange in biological systems, we also examined *in silico* effects of replacing nitrate with four common



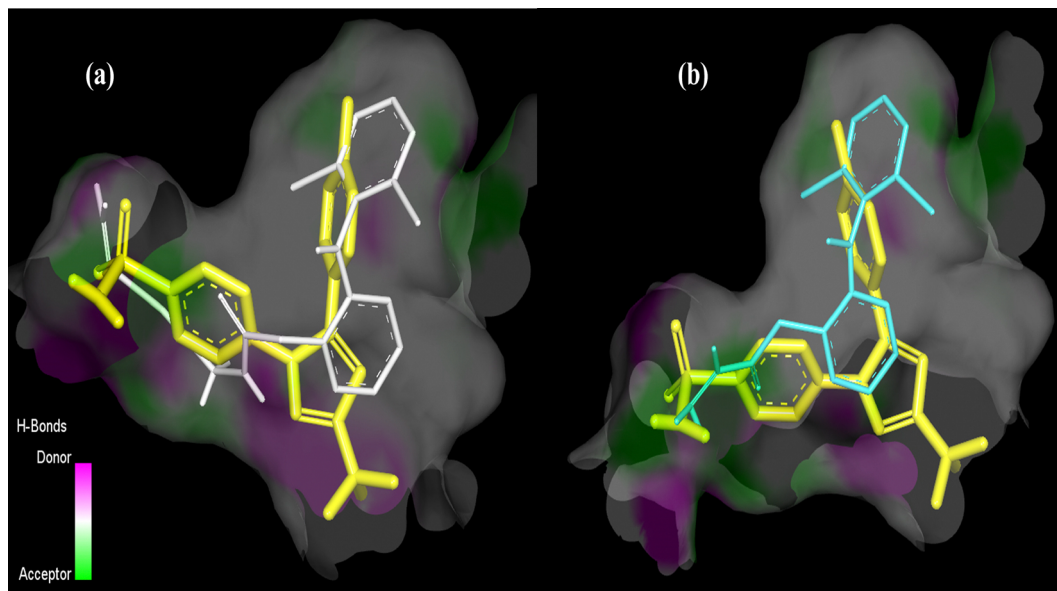


Fig. 16 COX-2 (5kir) receptor surface close view of the orientation of most selective inhibitors relative to celecoxib (yellow): (a) complex **1** (white) and (b) **dh** ligand (cyan).

small bio-monoanions (Cl^- , HCO_3^- , H_2PO_4^- , and HSO_4^-) on COX-2, while retaining the tricoordinate geometry and electro-neutrality of the complex. As shown in Table S8 (ESI[†]), the docking scores for the three oxygen-containing anions (OAs) derived from carbonate, phosphate and sulfate (-12.73 to -11.94 kcal mol⁻¹) were comparable to nitrate/complex **1** (-12.57 kcal mol⁻¹), while the chloride-exchanged complex had a higher binding energy (-10.07 kcal mol⁻¹) than OAs-complexes and **dh** yet better than **dief** and **ibup**. Despite fewer interactions, the chloride-exchanged complex retained all interactions common to celecoxib and complex **1** (parent or OAs-exchanged) in the COX-2 selectivity pocket (Arg513/Val523) and

hydrophobic binding pocket (Trp387/Ala527) (Table S8 and Fig. S18, ESI[†]). The carbon–hydrogen or halogen bonds formed between the chloride-exchanged complex and carbon atoms of COX-2 specific key catalytic residues Arg513 and Val523 suggested a strong COX-2 selectivity of this complex compared to complex **2**, **dh**, **dief** and **ibup**. Furthermore, the relative orientations of all forms of anion-exchanged complex **1** were nearly similar to that of the parent complex (Fig. 17). This implies that replacing nitrate in complex **1** with OAs or other bio-monoanions would not significantly alter its COX-2 selectivity or inhibition efficiency against inflammation.

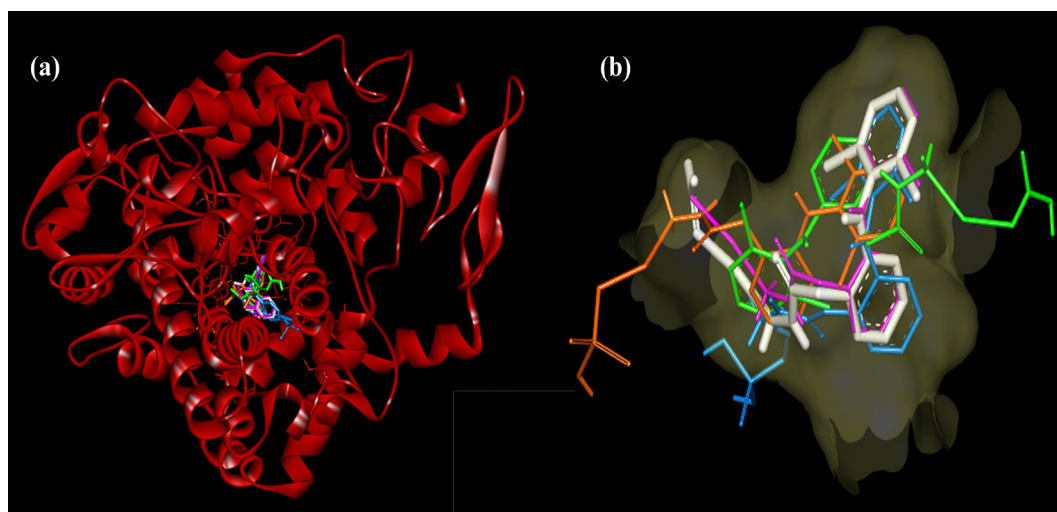


Fig. 17 3D (a) ribbon view and (b) receptor surface view of COX-2 (5kir) with superimposed orientations of docked complex **1** (white) and its four anion-exchanged forms, where its nitrate is replaced with bio-monoanions: Cl^- (pink), HCO_3^- (green), H_2PO_4^- (blue), and HSO_4^- (orange).



3.8 Cytotoxicity

To evaluate the safety and impact of our metal complexes on human cells, MTT cytotoxicity assay⁶⁷ was conducted on healthy skin fibroblasts (BJ) and two cancer cell lines: H460 (lung cancer) and PC3 (prostate cancer). The cell growth inhibition percent (at 25 $\mu\text{g mL}^{-1}$) and the corresponding IC_{50} values (for cases where cell growth inhibition $\geq 50\%$ at 25 $\mu\text{g mL}^{-1}$) are provided in Table 2 for complexes, precursors and the standard anticancer drug cisplatin. Both complexes showed low cytotoxic effects on BJ fibroblasts (24–46% inhibition), compared to cisplatin (58.1% BJ growth inhibition). The role of complexation was particularly notable in reducing the cytotoxicity of free silver (Ag^{I}), which inhibited normal fibroblast growth by 83.4%. Conversely, complex 2 was more toxic to normal fibroblasts than its free metal (Zn^{II}), which showed 7.9% BJ growth inhibition. Complex 1 displayed significantly higher inhibition of cancer cell lines (88–96%) compared to normal BJ fibroblasts (45.9%), while complex 2 was less effective against cancer cells (3–20% inhibition) than normal fibroblasts (24.5% BJ inhibition). The free silver^I was equipotent against cancer cell lines as its complex. In contrast, the **dh** ligand alone showed a low cytotoxic effect on normal fibroblasts (10.7% inhibition) and cancer cells (23–25% inhibition). These results suggested the high selectivity of complex 1 for cancer cells over healthy cells. Notably, complex 1 was found to be strongly selective against the prostate cancer PC3 cell line (95.6% inhibition, $\text{IC}_{50} = 3.5 \mu\text{g mL}^{-1}$), with IC_{50} twelve-fold better than cisplatin (39.9% inhibition, $\text{IC}_{50} = 42.1 \mu\text{g mL}^{-1}$). A comparison with literature IC_{50} values ($\mu\text{g mL}^{-1}$) revealed that complex 1 is superior or comparable to many previously reported potent anticancer Ag^{I} complexes, for example, $[\text{Ag}_3(\mu\text{-nap})_3(3\text{-pic})_2]$ ($\text{IC}_{50} = 14.1$ on MDA-MB-453, breast cancer),¹⁰³ $[(\text{Metronidazole})_2\text{AgNO}_3]$ ($\text{IC}_{50} = 3.9$ on HepG2, liver cancer),¹⁰⁴ $\text{Na}[(\text{SO}_3\text{-NHC})\text{AgCl}]$ ($\text{IC}_{50} = 3.6$ on HeLa, cervical cancer),¹⁰⁵

and $[(4\text{-OHMePy})_2\text{Ag}]\text{NO}_3$ ($\text{IC}_{50} = 3.4$ on 1.2B4, pancreatic cancer).¹⁰⁶ This study highlights complex 1 as a safe metallo-drug with significant anticancer potential.

3.9 Silver NPs and thin reflective films in methanol (solution behavior)

While studying the solution stability of complexes in different solvents, pure crystalline complex 1 surprisingly showed the spontaneous formation of silver nanoparticles (AgNPs) and thin reflective films (TRFs) in methanol under normal conditions, depending upon the incubation time and initial concentration of precursor complex, as verified by related electronic spectra (Fig. 18 and 19) and photographic images (Fig. 20). The silver⁰ formation from complex 1 is expected through an intramolecular redox (IMR) reaction of Ag^{I} with the coordinated ligand **dh** acting as a reducing agent in methanol, a nucleophilic solvent with a high content of naturally dissolved oxygen. Kim *et al.* (2023) recently reviewed the related role of metal complexes as precursors for the controlled formation of metal nanoclusters but involving some external incitement.¹⁰⁷ The **dh** in complex 1 can be oxidized to the respective methyl ester or carboxylic acid during the IMR mechanism in methanol.¹⁰⁸ This IMR process was initiated by the immediate entry of a methanol molecule into the coordination sphere in place of nitrate as indicated by high molar conductivities of complex 1 in fresh methanolic solution. Complex 1 in non-alcoholic solvents while complex 2 in all solvents remained stable, with no such IMR activity.

As shown in Fig. 18 and 20a, Complex 1 remained stable at a critical concentration of 116 μM or below in methanol, with no IMR activity and a colorless solution, showing only IL $n\text{-}\sigma^*$ and $\pi\text{-}\pi^*/n\text{-}\pi^*$ transition bands around 203 nm and 275 nm, respectively. Concentrations of complex 1 above the critical point up to 417 μM represented a range for AgNP formation



Fig. 18 Concentration-controlled formation of silver NPs from intramolecular redox reaction of precursor complex 1 studied at 3–3950 μM concentration in methanol. Electronic spectra are shown for equilibrium (3 day old) solutions.





Fig. 19 Electronic spectral changes as a function of time during the formation of silver NPs by the IMR reaction of the Ag^{I} complex (**1**) in methanolic solution ($417 \mu\text{M}$).

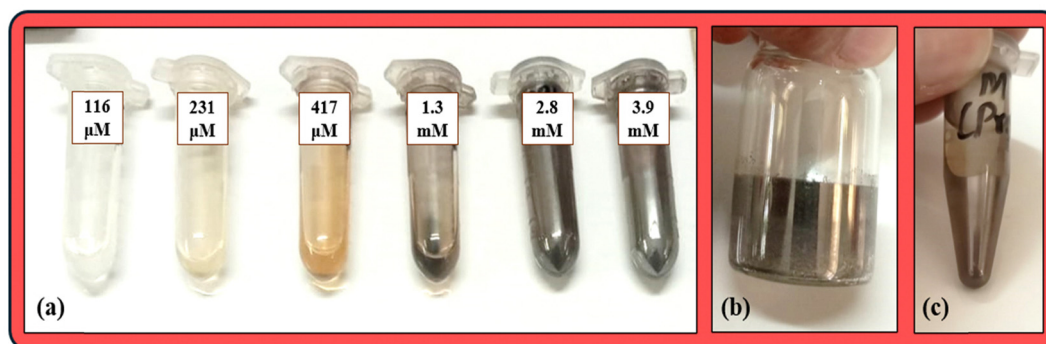


Fig. 20 Some real photographs showing the formation of silver NPs and thin reflective films: (a) from pure complex **1** crystals at controlled varying concentrations in methanol, showing no Ag NP formation at $116 \mu\text{M}$ or below (stable colorless solution of complex **1**), stable yellow solution of Ag NPs (concentration $> 116 \mu\text{M}$ and $\leq 417 \mu\text{M}$), or uniform Ag thin films (concentration $> 1350 \mu\text{M}$) after an equilibrium incubation period of 1–3 days and (b) and (c) uncontrolled co-formation of reflective thin films of silver on glass (b) or plastic (c) vessels during complex **1** crystallization in methanol at an L/M molar ratio of > 1 .

with high colloidal stability and no agglomeration, characterized by an additional surface plasmon resonance (SPR) band of silver around 417 nm and a transparent yellow solution even after several days. For a certain concentration of complex **1** within the colloidal stability range, the intensity of the color and respective SPR band enhanced with time reaching a maximum value and attaining an equilibrium within 1–2 days (Fig. 19). The broadness in the SPR band from the vertex towards a longer wavelength with time and increasing concentration suggests uneven distribution and increased size of AgNPs in the colloidal solution.¹⁰⁹ The residual **dh** and/or its possible oxidized products at certain levels in solution were likely responsible for the high protection and stabilization of AgNPs within the colloidal stability range. Higher concentrations of complex **1** (beyond $417 \mu\text{M}$) in methanol initially demonstrated colloidal solutions of AgNPs for a few hours, which lost their stability with time due to agglomeration and

started depositing from saturated colloidal solutions on glass or plastic container walls/substrates as intriguing uniform and well adherent TRFs in 1–2 days under static normal conditions (Fig. 20a). The TRFs covered the full area of the vessel that was in direct contact with the liquid. After 2 days, the residual solutions from complex **1** ($> 417 \mu\text{M}$) showed no SPR bands, indicating no remnant silver colloids due to the deposition of almost whole silver⁰ as TRFs (Fig. 18).

The redox (reducing) ability of **dh** for Ag^{I} was also apparent as an uncontrolled co-reaction occurring to varying extent during complex **1** synthesis in methanol, particularly dominant when the ligand was taken in excess with an initial L/M molar ratio greater than 1. For example, constant stirring of a methanolic mixed solution of Ag^{I} nitrate and **dh** in a 1 : 2 molar ratio at $45 \text{ }^\circ\text{C}$ revealed a characteristic pale-yellow color of the solution after 1–2 h, which got darker with time and gradually resulted in deposition of blackish-grey precipitates of silver





Fig. 21 SEM microphotograph of **diclofenac**-capped silver NPs (**1a**) obtained by direct reaction of silver^I nitrate and **dh** (molar ratio 1:2) in methanol upon stirring at 45 °C.

(**1a**). The supernatant after separating **1a** produced low-quality (somewhat porous) TRFs of silver on plastic or glass containers upon storage for a few days (Fig. 20b and c), with inadequate co-crystallization of complex **1**. Product **1a** was later characterized as well-dispersed spherical silver nanoclusters of size below 100 nm (by SEM, Fig. 21), capped by diclofenac acid, the oxidized carboxylic acid end-product of **dh** (verified by FT-IR, ¹H NMR, ¹³C{¹H} NMR, and EI-MS spectra, ESI,† Fig. S19–S22).

Thus, silver NPs and TRFs can also be obtained through the direct reaction of Ag^I nitrate and **dh** at higher initial *L/M* ratios, but in an uncontrolled manner in terms of stability and quality due to the co-formation of the Ag^I complex (**1**). However, pure complex **1**, acting as an intermediate, was a better source for the controlled formation of stable colloidal silver NPs and high-quality uniform TRFs applying an appropriate initial concentration of a pure single-molecule precursor. The given strategy for the controlled formation of silver NPs and TRFs provides additional benefits of easy to apply and low-cost methods without the need for usual high pressure, temperature, energy, toxic passivator reagents (to prevent aggregation), and sophisticated expensive synthetic approaches (electrochemical, photo-induced, ultrasonic, or heat evaporation, *etc.*).^{109,110} The uniform TRFs of silver thus generated would be explored further for future applications as a protective coat, mirror, supercapacitor, solar cell, optical sensor, gas sensor, *etc.*

4 Conclusions

This study explores new chelates of Ag^I (**1**) and Zn^{II} (**2**) with a hydrazide ligand (**dh**) derived from an NSAID diclofenac (**dicf**), offering interesting material, coordination, anti-inflammatory, anticancer, and solution properties. Spectroscopy, CHN/S and metal analyses, conductivity, SEM, and X-ray crystallography successfully identify the compounds. Complexes exhibit the general formula [M(**dh**)(A)] (**1**, M = Ag^I, A = NO₃⁻; **2**, M = Zn^{II}, A = SO₄²⁻). Irrespective of the metal type, the neutral **dh** acts as a

strong bidentate N,O donor and forms a 5-membered chelate ring using the NH₂ nitrogen and C=O oxygen of the hydrazide moiety. In complex **1**, the nitrate counterion (monodentate O donor) is stable in the solid state but is immediately replaced by solvent molecules such as DMSO, methanol, ethanol, acetonitrile, and glycerol in solution, as verified by conductivity or FAB-MS spectra. In nucleophilic solvents with enough dissolved oxygen like methanol, complex **1** endures an intramolecular redox (IMR) reaction, forming Ag⁰ colloids and thin reflective films (TRFs), with stability and quality controlled by the initial concentration. The sulfate anion in the bidentate (O,O) mode forms an additional 4-member chelate ring, providing high stability to tetrahedral complex **2**, with no obvious ligand exchange or IMR reactivity in solutions. The single crystal X-ray study reveals a distorted trigonal planar ‘extended Y’ geometry around two non-interacted Ag^I centers in the asymmetric unit. An intriguing repeated orientation of parallel and intersecting molecular planes from complex **1** crystal packing results in elaborate multilayered supramolecular 3D frameworks, facilitated by inclusive non-covalent intermolecular contacts. The HSA, QTAIM, and RDG approaches characterize these intermolecular contacts in the following order of strength: Ag···π > N–H···O > C–H···O > Ag···O/N ≈ N···O > C–H···π ≈ Cl···H > N···π. Complex **1** offers remarkable anti-ROS activity superior to standards (**dicf** and **ibup**), with strong interaction (stabilization) within the COX-2 selectivity pocket, comparable to celecoxib, highlighting the importance of complexing Ag^I with an N,O containing NSAID derivative to improve anti-inflammatory activity. Swapping of weakly bonded nitrate in complex **1** with common bio-monoanions, such as Cl⁻, HCO₃⁻, H₂PO₄⁻, and HSO₄⁻, does not impact its COX-2 selectivity or anti-inflammatory efficacy. Complex **1** is less toxic to normal BJ fibroblasts than cisplatin and is twenty-fold more effective against the prostate cancer cell line (PC3), recommending further research into its anticancer mechanism of action. Material **1** has been identified as a single-molecule reserve for AgNPs/TRFs and a future NSAID contender with an allied anti-ROS/anti-COX-2/anticancer profile.

Author contributions

Q.-A.: writing – discussion – reviewing and editing, result interpretation, software, *in silico* modeling and graphics, data curation and formal analysis (electronic and SEM), partial material preparation (crystallization), conceptualization, overall supervision, funding acquisition, resources; SY: writing, data curation and formal analysis (X-ray crystallography); SB: partial material preparation and characterization; IH: data collection (spectral and biological); SS: conceptualization, organic ligand chemistry and provision; and SK: writing – reviewing.

Data availability

The data supporting the manuscript (NMR/mass/FT-IR spectra, crystal unit cell/fitted planes/hydrogen bonds/HSA-2D fingerprints,



ligand MEP map, interactions in docked reference drugs/anion-exchanged complex, and tables of crystallographic structure refinement, bond parameters, HSA-enrichment ratios, QTAIM parameters, and anti-inflammatory literature comparison) are available as part of the ESL.†

Conflicts of interest

The authors declare no competing interests.

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