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# Design, Molecular Docking, Molecular Dynamic Simulations, MM-GBSA Study, and Pharmacokinetics Prediction of New Imidazolidinone Derivatives as Selective COX-2 Inhibitors

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Abstract: Cyclooxygenase-2 (COX-2) is necessary for inflammation and pain, making it a prime target for anti-inflammatory drugs. Selective COX-2 inhibitors can reduce inflammation without the gastrointestinal side effects often seen with non-selective non-steroidal anti-inflammatory drugs (NSAIDs). This study aimed to find new imidazolidinone derivatives as potential selective COX-2 inhibitors. Seven imidazolidinone derivatives were designed and tested using molecular docking with Glide software; the crystal structure's source of enzyme (protein data bank code: 5KIR) and removed solvent molecules during preparation to create a clean and suitable environment for docking simulations; the binding energies of these compounds were analyzed using the Prime-MMGBSA module, molecular dynamic simulations lasting 100 nanoseconds were performed using the Desmond program, Drug-likeness properties were predicted using Swiss-ADME. Molecular docking emphasized the importance of hydrophobic and hydrophilic amino acid residues for ligand stability. Compounds 3 and 5 showed strong affinities to COX-2, with docking scores of -11.569 and -11.240 kcal/mol, respectively, compared with reference ligand rofecoxib was -9.309 kcal/mol. Molecular dynamics simulations confirmed the stability of the COX-2compound 3 complex, revealing consistent ligand-protein interactions. MM/GBSA calculations indicated that all compounds had favorable binding free energies. Additionally, all compounds demonstrated acceptable drug-likeness profiles and desirable pharmacokinetic properties. The study identified new imidazolidinone derivatives, particularly compound 3, as potential selective COX-2 inhibitors with strong binding affinities and stable interactions. These findings support further investigation and optimization of these compounds as therapeutic agents for inflammatory conditions. The recommendation of this work will focus on the in vivo evaluation of these compounds to confirm their therapeutic potential and further refine their pharmacological profiles.

Keywords: Molecular dynamic simulation, Molecular docking, Imidazolidinone, COX-2, MM-GBSA, Rofecoxib.

# Introduction

The cyclooxygenase enzyme plays a key role in making prostaglandin arachidonic acid. This substance involves several important processes, including inflammation, pain-sensing, and fever [1]. In the scientific world, two isoforms of COX are wellknown: COX-1 and COX-2. Interestingly, these enzymes share 67% of their amino acid chain structure. The big difference is that COX-1 has isoleucine (IIe523), while COX-2 has valine (Val523). This tiny change means COX-2 has a more extensive binding area than COX-1. This structural difference is essential for figuring out how selective COX-2 inhibitors work. The smaller Val523 in COX-2 leads to a broader binding pocket, letting the selective inhibitors fit correctly. Conversely, COX-1 is crucial for the proper function of many things in our body, like kidneys, platelets, and digestive organs [2-4]. COX-2 gets activated by various pro-inflammatory cytokines and other triggers. That's why using COX-2 selective inhibition can help manage inflammation better while keeping side effects down, especially gastrointestinal issues often seen with regular nonsteroidal antiinflammatory drugs [5].

The clinical Data shows that excessive COX-2 enzyme could lead to problems like cancer growth and fast reproduction of cancer cells. In many inflammatory situations and tumors, such as inflammatory bowel disease (IBD) and colon cancer, the levels of COX-2 are much higher. Conversely, the presence of COX-2 enzymes is negligible or undetectable in normal colon cells. This is why researchers looking for new anti-inflammatory drugs focus on finding compounds that target only COX-2, especially since this enzyme can cause inflammation when tissues get hurt [6-7].

This study chose imidazolidinone derivatives because they have many different pharmacological actions, such as antiinflammatory and analgesic effects [8], anticancer [9], antiviral [10], and antibacterial properties [11]. The imidazolidinone group has nitrogen and carbonyl groups that effectively assist its interactions with COX-2. Previous studies showed that imidazolidinone derivatives effectively reduced inflammation and pain, making them promising options for anti-inflammatory medicines [12-13].

Boronic acid (BA) also has a notable impact in medicinal chemistry due to its unique chemical features, like forming bonds with diols and interacting with various biological molecules [14]. It has significant characteristics that are advantageous in drug design, especially for making enzyme inhibitors and antiinflammatory drugs. Research indicates that BA's presence can help manage inflammation by influencing cytokine levels. In studies involving ovariectomy models, BA led to significantly lower levels of pro-inflammatory cytokines like TNF- $\alpha$  and boosted anti-inflammatory ones like IL-11. This points to BA being quite helpful in handling menopause symptoms alongside related inflammation. Combining imidazolidinone derivatives with boronic acid functions opens up a potential new path for creating innovative anti-inflammatory medicines that are more selective and effective [15-16].

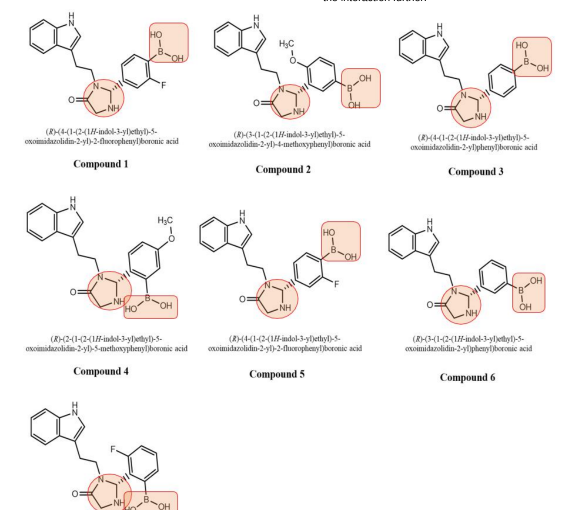
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This work is significant because there's a strong need for safer, more effective anti-inflammatory medications. Traditional NSAIDs help but often lead to stomach issues since they don't selectively inhibit both COX-1 and COX-2 [17]. The goal is to develop new therapeutic molecules that provide the benefits of selective COX-2 inhibitors while lowering those unpleasant gastrointestinal risks. Using imidazolidinone derivatives and boronic acid functions brings ideas into drug design that might result in more effective medicines with better specificity.

Figure 1 shows the seven designed compounds containing an imidazolidinone moiety. This study utilizes computational molecular docking techniques to study the influence of recently developed imidazolidinone derivatives on their target proteins. The binding energies of seven compounds (1, 2, 3, 4, 5, 6, and 7) were evaluated when interacting with the COX-2 receptor to assess the interaction between ligands and target receptors. The primary MM-GBSA (molecular mechanics with generalized born and surface area solvation) technique is employed to predict the relative ligand-receptor complex binding free energies, enabling a comprehensive evaluation of the thermodynamic aspects of binding. Analyze the individual energies of the ligand, COX-2 receptor, the complex formed between them, and the numerous energy components that contribute to the overall binding energies. The main parameters that drive the binding interactions can be identified through this analysis. An in silico ADME prediction analysis should be conducted. Obtain an estimate of the pharmacokinetic characteristics and druglikeness of the designed compounds. MDS analysis was performed for 100 nanoseconds on the compound that exhibited the most favorable docking in a complex with COX-2 to confirm the interaction further.



(R)-(2-(1-(2-(1H-indol-3-yl)ethyl)-5oxoimidazolidin-2-yl)-3-fluorophenyl)boronic acid

#### Compound 7

Figure (1): shows the chemical structures of compounds 1, 2, 3, 4, 5, 6, and 7 and their IUPAC names.

# **Computational Methods**

# **Ligand Preparation**

The LigPrep tool converts 2D structures into 3D models [18]. These 3D structures and their activity values are then used to refine and generate conformers for each minimized ligand using the OPLS (Optimized Potentials for Liquid Simulations) force field to prepare the ligands for the molecular docking study [19].

#### **ADMET** Prediction

To ensure the safety of candidate compounds in developing drugs, it is necessary to conduct preclinical research on safety and pharmacokinetics. The pharmacokinetic characteristics of seven imidazolidinone derivatives, including absorption, distribution, metabolism, and excretion (ADME), were evaluated using the freely available instrument Swiss-ADME (http://www.swissadme.ch). Determine the characteristics that may be comparable to the bioavailability and permeability of cells [20-21].

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# **Molecular Docking**

Glide software supplied by the Schrödinger suite was used for molecular docking experiments [22]. These experiments aimed to check the interactions between the COX-2 receptor (PDB code: 5KIR) and the newly designed imidazolidinone derivatives. It also examined how rofecoxib interacts with that same receptor. To study the protein interactions, we got the crystallographic structure of the receptor from the Protein Data Bank. Using the Protein Preparation Wizard, we prepared these structures for a closer look at their interactions. We added hydrogen atoms and removed solvent molecules during preparation to create a clean and suitable environment for docking simulations. We then reduced the protein-ligand complex to confirm that the ligands fit well in the protein binding site. A molecular docking was made by referencing the cocrystallized binding ligand. This grid helped identify possible binding sites in the target proteins' catalytic region, which was necessary for guiding the docking simulations [23].

Rofecoxib was also docked into the protein's active site to validate the docking protocol. We set up Glide extra-precision (XP) mode for these molecular docking simulations, which are known for their superior precision in expecting ligands' binding poses and affinities. Both rofecoxib and compounds 1-7 were included in this connection process. The docking simulations produced and saved three potential binding poses for each molecule using XP mode. This approach allowed us to explore different ligand orientations and conformations within the binding sites, making finding the best energetically favorable binding modes easier. This strategy has proven effective in predicting how these molecular inhibitors interact with their protein targets [24-25].

# **MM-GBSA Study**

The Prime module in the Schrödinger molecular modeling package was used to calculate energy [26]. They relied on the MM-GBSA analysis to find the binding free energies of the suggested compounds and the co-crystallized ligand (Rofecoxib) when interacting with the COX-2 receptor (5KIR). The OPLS3 force field helped with these energy calculations [27]. This force field includes several mathematical equations that show how energy and molecular forces are arranged. It helps figure out binding strength and estimate binding affinity.

The VSGB 2.0 solvation model simulated how ligands bind to receptors [28]. This model considers the role of solvent molecules in energetics and is pretty good at evaluating how solvation forces affect calculations. They used detailed constructs that showed how COX-2 receptor and ligand interact for chemical energy estimations. These computations aimed to understand the thermodynamics of ligand binding, focusing on the free energy associated with the binding process. This evaluation of the intensity of ligand-receptor bindings is contingent upon the free energies of binding [29].

#### **Molecular Dynamics Simulation**

A 100-nanosecond simulation was done to check how stable the complex molecular dynamic simulation is and how the ligandreceptor binding mode works [30]. The Desmond program in Schrodinger software was used on a Linux system for this experiment [31]. First, the receptor and ligand were mixed in a simple point charge (SPC) water model. They were put inside an orthorhombic box. To neutralize the system, sodium and chloride ions were added to a 50 mM solution. The simulation ran using the NPT ensemble, keeping the temperature steady at 300 K and pressure at 1.01325 bar. During this, an energy value of 1.2 was maintained, with results recorded every 100 picoseconds. The OPLS3e force field was applied all through the molecular dynamic simulation.

Following the dynamic simulation analysis, the Simulation Interaction Diagram generated trajectories. These trajectories, along with root-mean-square deviation (RMSD), root-meansquare fluctuation (RMSF), and protein-ligand contacts, were analyzed to interpret the stability and interactions of the proteinligand complex [29,32].

# **Results and Discussions**

## **Molecular Docking Analysis**

We performed molecular docking simulations to analyze how potential ligands bind to COX-2 as inhibitors at a molecular level. The analysis of the docking findings helped us understand the expected COX-2 inhibition. All investigated compounds were effective inhibitors with binding solid affinities to the target protein COX-2, ranging from -11.569 to -9.349 Kcal/mol, compared with reference ligand rofecoxib, was -9.309 Kcal/mol, as shown in table 1. Studying the interaction of compounds 1-7 with COX-2 by determining the binding affinities of the designed compounds towards COX-2 enzyme. Compounds 3 and 5 had the highest docking scores of (-11.569 and -11.240 kcal/mol, respectively). Figure 2 (A and B) illustrates that compound 3 forms two hydrogen bonds with amino acid residue PHE518 with distance (1.81-1.91 Å) and Pi-Pi stacking with TRP387 and TYR385. Also, has a hydrophobic interaction with ALA516, TYR385, TRP387, ALA527, LEU531, ILE517, PHE518, MET522, VAL523, LEU534 and TYR355.

| compounds | Docking score<br>Kcal/mol | Interaction type         |   |   |  |  |
|-----------|---------------------------|--------------------------|---|---|--|--|
|           |                           | H-bond with distance (Å) | Hydrophobic                                     | Pi-Pi stacking                                  |  |  |
| 4         | -10.388                   | MET522(2.62), GLN192     | ALA516, ILE517, PHE518, TYR355, LEU352, VAL349, |   |  |  |
| I         |                           | (2.12)                   | TYR348, LEU359, LEU531, ALA527, VAL523, MET522  |   |  |  |
| 2         | -9.579                    |                          | ALA516, ILE517, PHE518, MET522, ALA527, VAL523, |   |  |  |
| 2         |                           |                          | VAL525, PRO528, LEU531, LEU534, LEU93,          |   |  |  |
| 3         | -11.569                   | PHE518 (1.81), PHE518    | ALA516, ILE517, PHE518, MET522, VAL523, TYR385, | TYR385,   |  |  |
| 5         |                           | (1.91)                   | TRP387  |   |  |  |
|           | -9.452                    |                          | VAL116, MET113, MET522, VAL523, ALA527, LEU531, |   |  |  |
| 4         |                           |                          | LEU534, VAL344, ILE345, TYR348, VAL349, LEU352, | TYR355  |  |  |
|           |                           |                          | TYR355  |   |  |  |
| 5         | -11.240                   | TYR385(1.95),            | ALA516, ILE517, PHE518, VAL523, ALA527, LEU531, |   |  |  |
| 5         |                           | TYR355(2.06)             | LEU534, TYR348, VAL349, LEU352, TYR355          |   |  |  |
| 6         | -9.349                    | -0.340                   |   | ALA516, ILE517, PHE518, VAL523, ALA527, LEU531, |  |  |
|           |                           |                          | LEU534, VAL344, ILE345, TYR348, VAL349, LEU352  |   |  |  |
| 7         | -10.620                   | TYR355(2.31),            | ALA516, ILE517, PHE518, VAL523, ALA527, VAL525, | TYR355  |  |  |
|           |                           | TYR385(1.67)             | LEU531, LEU534                                  | 11/(300   |  |  |
| Rofecoxib | -9.309                    | ARG513(2.36)             | ALA516, ILE517, PHE518, MET522, VAL523, ALA527, |   |  |  |
| NUIECOXID |                           | ANOS 13(2.30)            | LEU531, VAL116, TYR355, LEU531                  |   |  |  |

Table (1): Docking scores and interaction type for different imidazolidinone derivatives inside COX-2 active site.

While rofecoxib forms a hydrogen bond with ARG513 and a hydrophobic interaction with ALA516, TYR355, MET522,

VAL523, ALA527, LEU531, ILE517, PHE518VAL116, and LEU531when docked in the same COX-2 active site, as shown

in figure 3 (A and B). The imidazolidinone ring of designed compounds contains nitrogen (NH) and carbonyl (C=O) groups, establishing crucial hydrogen bonds with polar residues essential for ligand stabilization. Also, the 2,4-difluorobenzyl group enhances hydrophobic interactions with residues such as VAL349 and LEU384, and the presence of fluorine atoms can form halogen bonds, increasing binding affinity. The phenyl ring attached to the imidazolidinone moiety participates in Pi-Pi stacking interactions with aromatic residues such as TRP387 and TYR385, further stabilizing the ligand within the binding site. Additionally, the boronic acid group forms two hydrogen bonds with PHE518, significantly enhancing the binding strength and specificity to COX-2. This distribution between hydrophobic and

hydrophilic moieties makes optimal interaction with the enzyme, maximizing binding energy and stability and giving these compounds an excellent docking score [33–35].

Compound 3 interacts with the same amino acid as the reference drug. Its high docking score in the COX-2 active site suggests that this compound might prevent arachidonic acid from binding to COX-2, which helps with oxygenation. It also keeps the standard binding mode that the reference inhibitor usually uses. An investigation into molecular dynamics was conducted to evaluate the overall structural stability of the protein-ligand complex

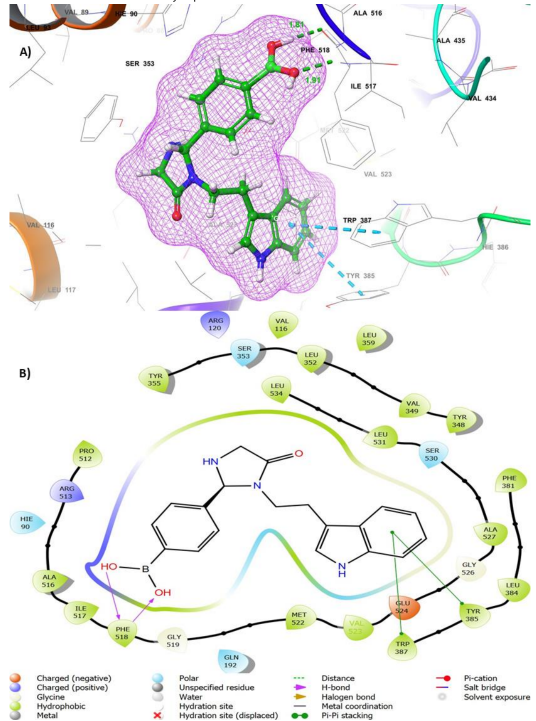


Figure (2): The interaction of compound 3 with the active binding site of COX-2 in 3D (A) and 2D (B) structures.

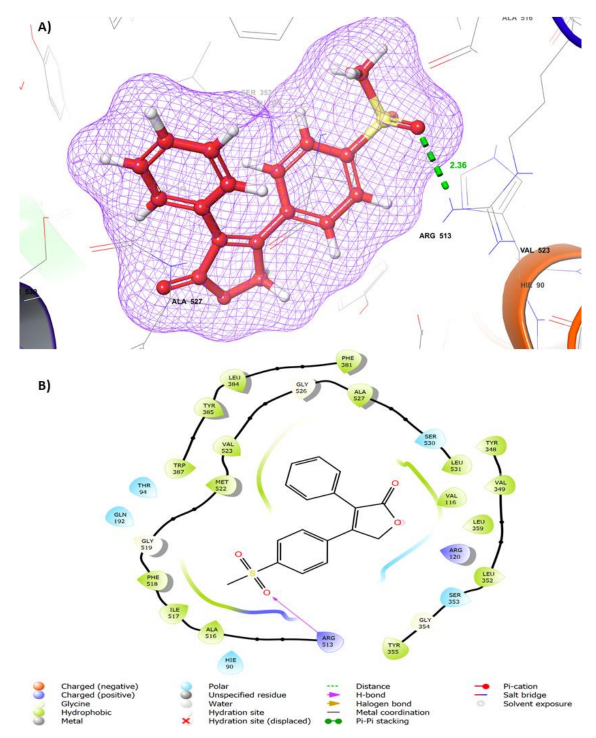


Figure (3): The interaction of standard drug (Rofecoxib) with the active binding site of COX-2 in 3D (A) and 2D (B) structures.

Our work aimed to examine the binding of imidazolidinone derivatives with rofecoxib instead of celecoxib. Rofecoxib is an accurate standard for assessing the selectivity of other COX-2 inhibitors due to its high selective for COX-2 over COX-1. Research shows rofecoxib binds to the COX-2 active site in a special way, and that's really important for making specific inhibitors. The structure and binding features of rofecoxib have been closely examined, giving us a solid standard to compare. Rofecoxib makes precise hydrogen bonds and hydrophobic contacts with key residues in the COX-2 binding pocket. These connections are super important when figuring out how well new inhibitors work. Also, rofecoxib has been used in many molecular docking and simulation studies as a reference compound owing to its extensively documented pharmacological characteristics. furthermore, its crystal structure data is available in the Protein

Data Bank. This enhances the stability and dependability of comparisons, enabling us to understand better the potential of novel COX-2 inhibitors [36–38].

#### **GBSA/MM Result**

Using the MMGBSA free binding energy, an evaluation was conducted during molecular docking for the COX-2 enzyme (PDB code: 5KIR). This method aids in assessing the binding interactions and energetics between ligands and the COX-2 receptor. We found that Prime-MM/GBSA is the best method to look at stable ligand-receptor complexes. Various factors affect the overall stability of these complexes when we work out MM/GBSA. This detailed assessment gives us a clearer picture of those binding interactions' strengths. The solvent factor plays a major role in calculating the MM-GBSA for ligand-receptor interactions. In our experiments, we determined the MM/GBSA values for the COX-2 complex with rofecoxib and seven other designed ligands through molecular docking tests.

The strong potential of all the proposed analogs for incorporation effectively into the COX-2 receptor was indicated by their favorable free binding energies. The binding energies  $\Delta G$  of Compounds 3 and 5 are the greatest for COX-2, with values of nearly -58.41 kcal/mol and -54.05 kcal/mol, respectively (table 2). This value is significantly greater than the rofecoxib and has an  $\Delta G$  of -51.54 kcal/mol. According to the MMGBSA results, The Van der Waals energy (ΔGvdW) and nonpolar energy ( $\Delta$ GLipo) are the energies that contribute the most substantially to ligand binding within the COX-2 binding pocket. This is evidenced by all compounds' extremely negative values for these energy components. These findings suggest that the compounds' robust binding to COX-2 depends upon favorable Van der Waals interactions and non-polar solvation effects. In contrast to ( $\Delta$ GvdW) and ( $\Delta$ GLipo), the other energy components, such as hydrogen bonding energy ( $\Delta$ GHbond), are not significant in receptor binding.

 Table (2): MM-GBSA values of rofecoxib and designed compounds in COX-2 receptor (PDB code: 5KIR).

| Compounds | ΔG bind<br>(Kcal/mol) | ∆G bind<br>Vander | ΔG bind<br>Lipophilic | ∆G<br>bind<br>H-<br>Bond |
|-----------|-----------------------|-------------------|-----------------------|--------------------------|
| 1         | -50.29                | -41.50            | -21.09                | -2.01                    |
| 2         | -47.59                | -27.46            | -21.69                | -1.58                    |
| 3         | -58.41                | -43.45            | -21.18                | -1.82                    |
| 4         | -42.62                | -23.30            | -25.05                | -0.02                    |
| 5         | -54.05                | -37.87            | -22.84                | -0.40                    |
| 6         | -45.46                | -43.96            | -20.12                | -0.34                    |
| 7         | -48.24                | -30.44            | -22.43                | -1.15                    |
| Rofecoxib | -51.54                | -35.02            | -23.41                | -0.80                    |

This observation concludes that ( $\Delta$ GvdW) and ( $\Delta$ GLipo) primarily influence the interaction within the compounds and the COX-2 receptor. Nevertheless, hydrogen bonding plays a relatively minor function in this context.

## **Molecular Dynamics Simulations**

Examining how ligands influence specific proteins through molecular dynamics (MD) simulations is valuable, given the importance of conformational stability in theoretical studies. This study investigates the conformational stability of COX-2 in the presence of compound 3 and rofecoxib over 100 nanoseconds. By analyzing the RMSD of the COX-2 backbone, we assessed the impact of compound 3 on the protein's structure over time, focusing on conformational changes and ligand interactions. The simulation data offer critical structural insights into the physical modifications occurring within the protein.

The RMSD plot for compound 3 showed a consistent connection with COX-2, with the ligand's RMSD fluctuations staying close to 1.4 Å and the protein within 0.9 Å, achieving stability after 10-ns during the MD simulation, as shown in figure (4-A). In contrast, rofecoxib's RMSD plot indicated that the system achieves stability with the ligand's RMSD values close to 1.1 Å and the protein RMSD stabilizing around 1.4 Å (figure 4-B). The RMSF for all binding residues for compound 3 and rofecoxib was below 1.5 Å, with low fluctuations, suggesting stable interactions within the binding pocket indicating a stable binding pocket throughout the MD simulation, as shown in figure (5-A and B).

During the molecular dynamic simulation, compound 3 strongly binds to COX-2 and interacts with most amino acids in its active site (figure 6). It shares interactions with rofecoxib (figure 7) with the following residues: SER530, ALA527, VAL523, PHE518, ARG513, TYR355, LEU352, VAL349, TYR384, and HIS90 through hydrogen bonds, hydrophobic interactions, and water bridges.

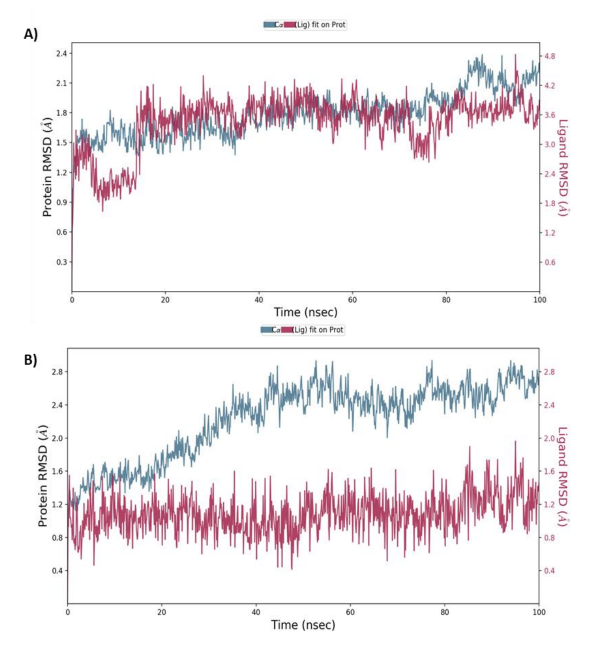


Figure (4): A) compound 3 RMSD plot, B) Rofecoxib RMSD plot.

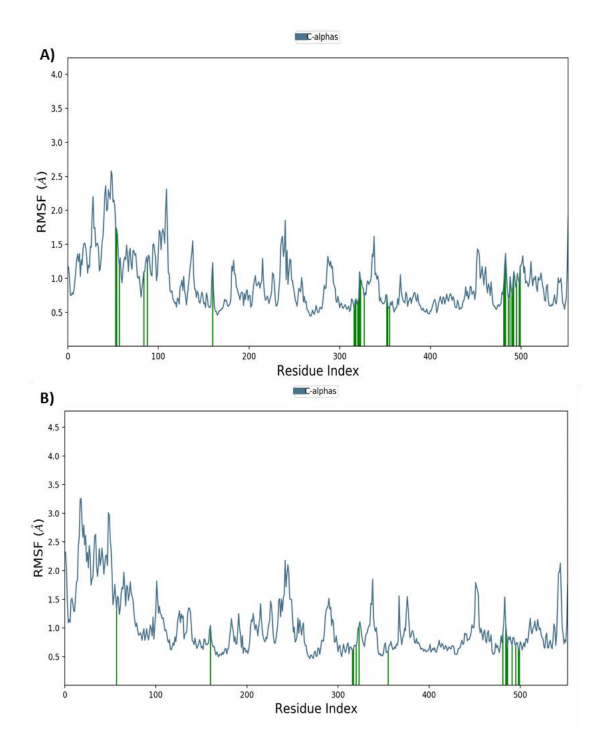


Figure (5): A) compound 3 RMSF, B) Rofecoxib RMSF.

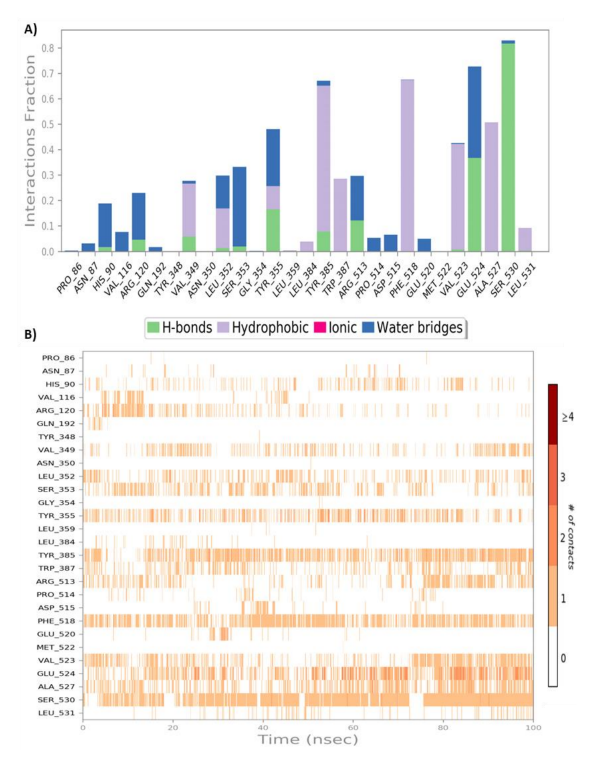
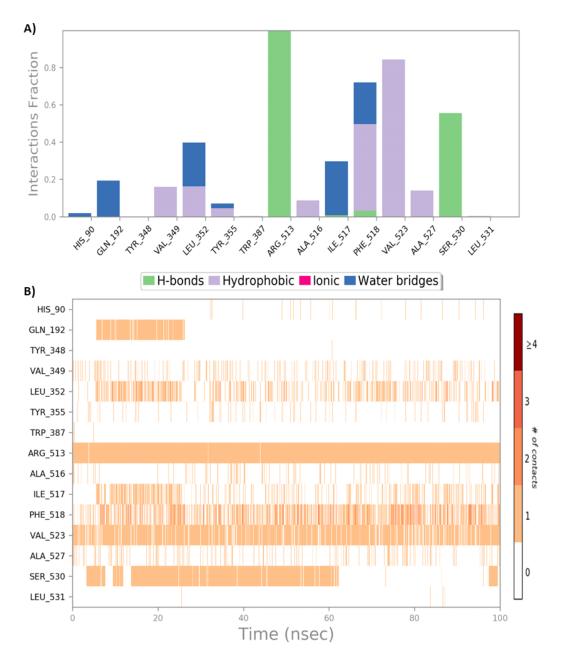
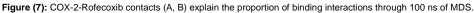


Figure (6): COX-2-compound 3 contacts (A, B) explain the proportion of binding interactions through 100 ns of MDS.





### **Drug-Likeness Evaluation**

Lipinski's rule of 5 recommends that orally administered drugs have specific properties to be effective. Specifically, these drugs should have less than ten hydrogen bond acceptors, less than five hydrogen bond donors, a molecular weight of less than 500, and a LogP value of less than 5. Adhering to these guidelines can help ensure that orally administered drugs are more likely to be successful [39]. In addition, it is essential that the polar surface area of the drugs, a crucial characteristic linked

to bioavailability, should be less than 140 Å. There is an inverse relationship between the topological polar surface area (TPSA) and the oral bioavailability of a drug, in which an increase in TPSA leads to a decrease in oral bioavailability. All designated compounds exhibit passive absorption with (TPSA) <140 Å to enhance their oral bioavailability [40]. Table 3 shows the compounds' chemical, pharmacokinetic, and physicochemical properties under examination.

| С | TPSA(Å) | Water solubility | GI   | BBB | P-gp substrate | Lipinski | Veber | BS   |  |  |
|---|---------|------------------|------|-----|----------------|----------|-------|------|--|--|
| 1 | 88.59   | Soluble          | High | No  | Yes            | Yes      | Yes   | 0.55 |  |  |
| 2 | 97.82   | Soluble          | High | No  | Yes            | Yes      | Yes   | 0.55 |  |  |
| 3 | 88.59   | Soluble          | High | No  | Yes            | Yes      | Yes   | 0.55 |  |  |
| 4 | 97.82   | Soluble          | High | No  | Yes            | Yes      | Yes   | 0.55 |  |  |
| 5 | 88.59   | Soluble          | High | No  | Yes            | Yes      | Yes   | 0.55 |  |  |
| 6 | 88.59   | Soluble          | High | No  | Yes            | Yes      | Yes   | 0.55 |  |  |
| 7 | 88.59   | Soluble          | High | No  | Yes            | Yes      | Yes   | 0.55 |  |  |

Table (3): Computational estimations of pharmacokinetic characteristics of designed compounds.

C: Compounds number, BBB: blood-brain barrier permeation, GI: gastrointestinal absorption, TPSA: topological polar surface area, P-gp: P- glycoprotein, BS: Bioavailability Score.

# Conclusions

This study identified novel imidazolidinone derivatives as promising selective COX-2 inhibitors. Compounds 3 and 5 showed binding solid affinities to COX-2. Molecular dynamics simulations confirmed the stability of these complexes, and MM/GBSA calculations indicated favorable binding energies. All compounds also demonstrated acceptable drug-likeness profiles and desirable pharmacokinetic properties. These results suggest that designed imidazolidinone derivatives, especially compound 3, have significant potential as selective COX-2 inhibitors. Their strong binding affinities, stable interactions, and favorable pharmacokinetic profiles warrant further investigation and optimization as therapeutic agents for inflammatory conditions. Future studies should focus on in vivo evaluations to confirm their efficacy and safety.

# **Disclosure Statement**

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#### References

- Gonçalves DS, de S. Melo SM, Jacomini AP, J. V. da Silva M, Pianoski KE, Ames FQ, et al. Synthesis of novel 3,5,6-trisubstituted 2-pyridone derivatives and evaluation for their anti-inflammatory activity. Bioorg Med Chem 2020;28:115549. https://doi.org/10.1016/j.bmc.2020.115549.
- 2] Hawash M, Jaradat N, Abualhasan M, Qaoud MT, Joudeh Y, Jaber Z, et al. Molecular docking studies and biological evaluation of isoxazole-carboxamide derivatives as COX inhibitors and antimicrobial agents. 3 Biotech 2022;12:342. https://doi.org/10.1007/s13205-022-03408-8.
- 3] Hawash M, Jaradat N, Abualhasan M, Şüküroğlu MK, Qaoud MT, Kahraman DC, et al. Design, synthesis, molecular docking studies and biological evaluation of thiazole carboxamide derivatives as COX inhibitors. BMC Chem 2023;17:11. https://doi.org/10.1186/s13065-023-00924-3.
- Jaradat N, Hawash M, Abualhasan M. Synthesis and biological evaluation of benzodioxol derivatives as cyclooxygenase inhibitors. Lett Drug Des Discov 2020;17:1117–25. https://doi.org/10.2174/1570180817999200420114402.
- 5] Mahmood SA, Monther F. mahdi, Ayad M R Rauf, Talal Aburjai. In silico Study of New Five-Membered Heterocyclic Derivatives Bearing (1,3,4-oxadiazole and 1,3,4-thiadiazole) As Promising Cyclooxygenase Inhibitors. Al Mustansiriyah J Pharm Sci 2024;24:237–51. https://doi.org/10.32947/ajps.v24i3.1060.
- 6] Abdalla LF, Chaudhry Ehsanullah R, Karim F, Oyewande A, Khan S. Role of Using Nonsteroidal Anti-Inflammatory Drugs in Chemoprevention of Colon Cancer in Patients With Inflammatory

Bowel Disease. Cureus https://doi.org/10.7759/cureus.8240.

7] Herrero A, Benedicto A, Romayor I, Olaso E, Arteta B. Inhibition of cox-2 impairs colon cancer liver metastasis through reduced stromal cell reaction. Biomol Ther 2021;29:342–51. https://doi.org/10.4062/biomolther.2020.160.

2020;12.

- 8] Osman NA, Soltan MK, Rezq S, Flaherty J, Romero DG, Abdelkhalek AS. Dual COX-2 and 15-LOX inhibition study of novel 4-arylidine-2mercapto-1-phenyl-1H-imidazolidin-5(4H)-ones: Design, synthesis, docking, and anti-inflammatory activity. Arch Pharm (Weinheim) 2024;357:2300615. https://doi.org/10.1002/ardp.202300615.
- 9] Dewangan S, Rawat V, Singh Thakur A. Imidazolidinones Derivatives As Pioneering Anticancer Agents: Unraveling Insights Through synthesis And Structure-Activity Exploration. ChemistrySelect 2024;9:e202401379. https://doi.org/10.1002/slct.202401379.
- 10] Xing Y, Chen R, Li F, Xu B, Han L, Liu C, et al. Discovery of a fused bicyclic derivative of 4-hydroxypyrrolidine and imidazolidinone as a new anti-HCV agent. Virology 2023;586:91–104. https://doi.org/10.1016/j.virol.2023.07.012.
- 11] Marwa Abdullah Saleh, Karima Fadhil Ali, Basma M. Abd Razik. Synthesizing, Studying Molecular Docking, Characterizing, and Preliminary Evaluating Anti-Bacterial Effects of Derivatives of Serotonin Contain Imidazolidine Ring. Al Mustansiriyah J Pharm Sci 2022;22:1–16. https://doi.org/10.32947/ajps.v22i3.884.
- 12] El-Sharief MAMS, Abbas SY, El-Sharief AMS, Sabry NM, Moussa Z, El-Messery SM, et al. 5-Thioxoimidazolidine-2-one derivatives: Synthesis, anti-inflammatory activity, analgesic activity, COX inhibition assay and molecular modelling study. Bioorg Chem 2019;87:679–87. https://doi.org/10.1016/j.bioorg.2019.03.075.
- 13] Ramadhan UH, Al-salihi NJ. Synthesis of Imidazolidine Derivatives by Three Components Reaction as a Novel Non-Steroidal Anti-Inflammatory Drugs Synthesis of Imidazolidine Derivatives by Three Components Reaction as a Novel Non-Steroidal Anti-Inflammatory Drugs. BEMS Reports 2017;3: 1-6. https://doi.org/10.5530/BEMS.2017.1.1.
- 14] Pizzorno L. Nothing Boring About Boron. Integr Med (Encinitas) 2015;14:35–48.
- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4712861/.
- 15] Tekeli H, Ekren Asıcı GS, Bildik A. Anti- inflammatory effect of boric acid on cytokines in ovariectomy-induced rats. Cell Mol Biol 2022;67:313–20. https://doi.org/10.14715/cmb/2021.67.4.35.
- 16] Gundogdu K, Gundogdu G, Demirkaya Miloglu F, Demirci T, Tasci SY, Abd El-Aty AM. Anti-Inflammatory Effects of Boric Acid in Treating Knee Osteoarthritis: Biochemical and Histopathological Evaluation in Rat Model. Biol Trace Elem Res 2024;202:2744–54. https://doi.org/10.1007/s12011-023-03872-0.
- 17] Abdulaali Sahib M, Faisal Mahdi M. Identification of Indole Derivatives as Selective Cyclooxygenase-2 Inhibitors by Virtual Screening and Molecular Dynamic Simulation. Turkish Comput Theor Chem 2024;9:19–32. https://doi.org/10.33435/tcandtc.1442939.
- 18] Yadav M, Abdalla M, Madhavi M, Chopra I, Bhrdwaj A, Soni L, et al. Structure-Based Virtual Screening, Molecular Docking, Molecular Dynamics Simulation and Pharmacokinetic modelling of Cyclooxygenase-2 (COX-2) inhibitor for the clinical treatment of Colorectal Cancer. Mol Simul 2022;48:1081–101. https://doi.org/10.1080/08927022.2022.2068799.
- 19] Sahayarayan JJ, Rajan KS, Vidhyavathi R, Nachiappan M, Prabhu D, Alfarraj S, et al. In-silico protein-ligand docking studies against the estrogen protein of breast cancer using pharmacophore based virtual screening approaches. Saudi J Biol Sci 2021;28:400–7. https://doi.org/10.1016/j.sjbs.2020.10.023.
- 20] Çapan İ, Hawash M, Jaradat N, Sert Y, Servi R, Koca İ. Design, synthesis, molecular docking and biological evaluation of new carbazole derivatives as anticancer, and antioxidant agents. BMC Chem 2023;17:60. https://doi.org/10.1186/s13065-023-00961-y.
- 21] Hussein SS, Ali KF, Al-Saady FA. Synthesis, Characterization, Molecular Docking, and Preliminary Antimicrobial Evaluation of Thiazolidinone Derivatives. Palest Med Pharm J 2024;9. https://doi.org/10.59049/2790-0231.1152.
- 22] Ivanova L, Karelson M. The impact of software used and the type of target protein on molecular docking accuracy. Molecules 2022;27:9041. https://doi.org/10.3390/molecules27249041.
- 23] Zhao J, Cao Y, Zhang L. Exploring the computational methods for protein-ligand binding site prediction. Comput Struct Biotechnol J 2020;18:417–26. https://doi.org/10.1016/j.csbj.2020.02.008.
- 24] Omer SE, Ibrahim TM, Krar OA, Ali AM, Makki AA, Ibraheem W, et al. Drug repurposing for SARS-CoV-2 main protease: Molecular docking and molecular dynamics investigations. Biochem Biophys Reports https://doi.org/10.1016/j.bbrep.2022.101225.
- 25] Manisha Y, Swasti D, Jujjavarapu ES. Structure Based Drug Design and Molecular Docking Studies of Anticancer Molecules Paclitaxel, Etoposide and Topotecan using Novel Ligands. Curr Drug Discov 99/100

Technol 2020;17:183–90. https://doi.org/10.2174/1570163816666190307102033.

26] Muddagoni N, Bathula R, Dasari M, Potlapally SR. Homology modeling, virtual screening, prime-mmgbsa, autodock-identification of inhibitors of fgr protein. Biointerface Res Appl Chem 2021;11:11088–103.

https://doi.org/10.33263/BRIAC114.1108811103.

- 27] Kurki M, Poso A, Bartos P, Miettinen MS. Structure of POPC Lipid Bilayers in OPLS3e Force Field. J Chem Inf Model 2022;62:6462– 74. https://doi.org/10.1021/acs.jcim.2c00395.
- 28] Wang E, Liu H, Wang J, Weng G, Sun H, Wang Z, et al. Development and Evaluation of MM/GBSA Based on a Variable Dielectric GB Model for Predicting Protein–Ligand Binding Affinities. J Chem Inf Model 2020;60:5353–65. https://doi.org/10.1021/acs.jcim.0c00024.
- 29] Mohammed M, Amjed Adnan A. In-silico design, molecular docking, molecular dynamic simulations, Molecular mechanics with generalised Born and surface area solvation study, and pharmacokinetic prediction of novel diclofenac as anti-inflammatory compounds. Turkish Comput Theor Chem 2024;8:108–21. https://doi.org/10.33435/tcandtc.1355772.
- 30] Zlotnikov ID, Kudryashova E V. Computer simulation of the Receptor–Ligand Interactions of Mannose Receptor CD206 in Comparison with the Lectin Concanavalin A Model. Biochem 2022;87:54–69. https://doi.org/10.1134/S0006297922010059.
- 31] Avti P, Chauhan A, Shekhar N, Prajapat M, Sarma P, Kaur H, et al. Computational basis of SARS-CoV 2 main protease inhibition: an insight from molecular dynamics simulation based findings. J Biomol Struct Dyn 2022;40:8894–904. https://doi.org/10.1080/07391102.2021.1922310.
- 32] EDACHE E, UZAİRU A, MAMZA PA, SHALLANGWA GA. Molecular phylogeny, Sequence-based drug design, Docking built virtual screening, dynamics simulations, and ADMET properties of thiazolino 2-pyridone amide derivatives as an inhibitor of Chlamydia trachomatis and SARS-CoV-2 protein. Turkish Comput Theor Chem 2024;8:10–39. https://doi.org/10.33435/tcandtc.1196019.
- 33] Movahed MA, Abbasi FK, Rajabi M, Abedi N, Naderi N, Daraei B, et al. Design, synthesis, and biological evaluation of new 2-(4-(methylsulfonyl) phenyl)-N-phenylimidazo[1,2-a]pyridin-3-amine as selective COX-2 inhibitors. Med Chem Res 2023;32:856–68. https://doi.org/10.1007/s00044-023-03041-x.
- 34] Mohsin N-A, Irfan M. Selective cyclooxygenase-2 inhibitors: A review of recent chemical scaffolds with promising anti-inflammatory and COX-2 inhibitory activities. Med Chem Res 2020;29:809–30. https://doi.org/10.1007/s00044-020-02528-1.
- 35] Desai NC, Joshi SB, Khasiya AG, Jadeja DJ, Mehta HK, Pandya M, et al. Pyrazolo-imidazolidinones: Synthesis, antimicrobial assessment and molecular modelling studies by molecular mechanic and quantum mechanic approach. J Mol Struct 2022;1270:134000. https://doi.org/10.1016/j.molstruc.2022.134000.
- 36] Leão RP, Cruz J V., da Costa G V., Cruz JN, Ferreira EFB, Silva RC, et al. Identification of new rofecoxib-based cyclooxygenase-2 inhibitors: A bioinformatics approach. Pharmaceuticals 2020;13:1– 26. https://doi.org/10.3390/ph13090209.
- 37] Orlando BJ, Malkowski MG. Crystal structure of rofecoxib bound to human cyclooxygenase-2. Acta Crystallogr Sect F 2016;72:772–6. https://doi.org/10.1107/S2053230X16014230.
- 38] Chan CC, Boyce S, Brideau C, Charleson S, Cromlish W, Ethier D, et al. Rofecoxib [Vioxx, MK-0966; 4-(4'-methylsulfonylphenyl)-3phenyl-2-(5H)-furanone]: a potent and orally active cyclooxygenase-2 inhibitor. Pharmacological and biochemical profiles. J Pharmacol Exp Ther 1999;290:551–60. http://www.ncbi.nlm.nih.gov/pubmed/10411562.
- 39] Chen X, Li H, Tian L, Li Q, Luo J, Zhang Y. Analysis of the Physicochemical Properties of Acaricides Based on Lipinski's Rule of Five. J Comput Biol 2020;27:1397–406. https://doi.org/10.1089/cmb.2019.0323.
- 40] Sumalapao DEP, Villarante NR, Agapito JD, Asaad AS, Gloriani NG. Topological Polar Surface Area, Molecular Weight, and Rotatable Bond Count Account for the Variations in the Inhibitory Potency of Antimycotics against Microsporum canis. J Pure Appl Microbiol 2020;14:247–54. https://doi.org/10.22207/JPAM.14.1.25.