

European Journal of Medicinal Plants

Volume 34, Issue 7, Page 37-46, 2023; Article no.EJMP.103773 ISSN: 2231-0894, NLM ID: 101583475

Elucidating the Anti-Inflammatory Properties of *Garcinia kola* **and** *Vernonia amygdalina* **through** *in silico* **Molecular Biology Techniques**

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Authors' contributions

This work was carried out in collaboration among all authors. Author OM designed and directed this study. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/EJMP/2023/v34i71148

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/103773

Original Research Article

Received: 23/05/2023 Accepted: 25/07/2023 Published: 07/08/2023

ABSTRACT

Introduction: Inflammation is implicated in many disorders, including communicable and noncommunicable diseases. Cyclooxygenase-2 (Cox-2) is a key enzyme involved in the production of prostaglandins implicated in inflammatory disorders. *Garcinia kola* and *Vernonia amygdalina* are medicinal plants being used for treating various ailments in many parts of the world and extensive *in vitro* and *in vivo* studies have been conducted on them. Five phytochemicals were selected from the two plants; aspirin and celecoxib were used as reference drugs. This study investigated the interactions of the seven ligands with the Cox-2 enzyme, using *in silico* molecular biology techniques.

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Materials and Methods: The 3-D structures of the seven ligands were retrieved from the PubChem database in their Structure Data Format (SDF). Cox-2 was retrieved in its Protein Data Bank (PDB) format. The ligands and the protein were converted to their pdbqt formats through the open babel software. The Cox-2 was docked with the ligands using the Auto-Dock Vina software. The binding energies and the root mean square deviation values were noted. Pharmacophore modeling was visualized by using the Biovia Discovery Studio Visualizer. One of the ligands (luteolin) was further subjected to molecular dynamics simulation using the desmond maestro software.

Results: While celecoxib had the best binding property with Cox-2 (-10.8 kcal/mol, 3 H bonds), the five ligands from the two plants had better binding properties than aspirin (which had -6.5kcal/mol, 1 H bond). Kolaviron, from *G. kola* (-9.1 kcal/mol, 3 H bonds) and luteolin, from *V. amygdalina* (- 8.5kcal/mol, 2 H bonds) demonstrated the best binding properties among the five phytochemicals. Additional interactions of H bonds and hydrophobic bonds were noticed post molecular dynamics simulation of luteolin with Cox-2, indicating dynamic forces' fluctuations. MD simulations showed that Ser530 and Tyr385 were the best amino acid side chains that interacted with luteolin for the stabilization of the protein-ligand complex.

Conclusion: The energy values and protein-ligand interactions indicate affinity and stability of the complex. Luteolin can be taken as a promising drug target and subjected to ADMET (absorption, distribution, metabolism, excretion, toxicity) properties analysis and clinical trials. This is especially important in view of the various side effects associated with both nonselective and selective Cox-2 inhibitors, including aspirin and celecoxib.

Keywords: In silico; Vernonia amygdalina; Garcinia kola; kolaviron; luteolin; docking; molecular dynamics; simulations.

1. INTRODUCTION

Medicinal plants have been used for centuries to treat various diseases [1,2]. Research reports have also backed the folk use of many of these plants for disease treatment and management [3- 7]. Moreover, notable drugs discovered from medicinal plants are currently in use for disease treatment or management [8]. Among the medicinal plants popularly used for various ailments in different communities are *Garcinia kola* (Bitter kola) and *Vernonia amygdalina* (Bitter leaf).

Garcinia kola Heckel (Guttiferae) is a flowering plant that is found in the forest areas of West and Central Africa. Its seeds, known as bitter kolas, are popular in Africa for traditional religious and medicinal uses [9,10]. Reports indicate that Garcinia kola seeds are used for the ethnomedical treatment of various disorders, including diabetes mellitus, ulcers, cancers, and hypertension [10,11]. Laboratory studies have also confirmed the anti-inflammatory, antinociceptive, antidiabetic, anticancer, antihypertensive, antihyperlipidemic, antioxidant and antimicrobial properties of the seeds of this plant [9-11].

Vernonia amygdalina Del (Asteraceae) is a small shrub that has been domesticated in many parts

of West Africa where it is commonly known as bitter leaf because of the bitter taste of concoctions or decoctions made from its leaves [12,13]. The leaves are also used for soups where they add bitter-sweet flavours [12,14]. There have been reports of ethnomedical use of leaves, bark and roots of this plant to treat various diseases, including diabetes mellitus, cancers, ulcers, infectious disorders, stomach pains, among others [12,14]. Laboratory studies also confirmed the antidiabetic, anticancer, antiinflammatory, antinoniceptive, antioxidant and antimicrobial properties of extracts of *Vernonia amygdalina* leaves [12,14,15].

Inflammation has been the bedrock of many health disorders, including communicable and noncommunicable diseases [16]. Among the mediators of inflammation, the prostaglandins play chief roles. The prostaglandins that are implicated in inflammation are produced by the cyclooxygenase-2 (Cox-2) enzyme [17]. Over the years, aspirin and other nonselective nonsteroidal anti-inflammatory drugs (NSAIDs) have been used to treat inflammatory disorders. However, this comes with a price: synthesis of prostaglandins that are responsible for housekeeping jobs, like those responsible for maintaining the stomach integrity, is inhibited, leading to side effects such as gastric erosion and ulcers [18]. Along the line selective Cox-2 inhibitors were produced as drugs for the purpose of targeting Cox-2 enzyme thereby diminishing the side effects of aspirins and the other nonselective NSAIDs. However, this also comes with more serious side effects, including cardiovascular disorders and deaths [19]. This has made attention to be shifted to natural products that can cure or manage inflammatory disorders without the resulting serious side effects; hence the studies on drug discovery from natural products [19,20].

Computer-aided drug discovery studies have gained ground and have been found very useful in supporting and complementing studies from wet labs [21]. *In silico* molecular biology techniques have made drug discovery and design more rapid by revealing hidden information about structural and functional knowledge of nucleic acids, proteins, and potential drug targets [22-25].

This study employed computer-aided drug discovery techniques to investigate the inhibitory effects of selected ligands from *Garcinia kola* and *Vernonia amygdalina* on the Cox-2 enzyme.

2. MATERIALS AND METHODS

Kolaviron, beta-amyrin and elaidic acid, from *G. kola* and luteolin and isoflavone glycoside, from *V. amygdalina* were used for this study, using standard in silico molecular biology techniques. Aspirin (a nonselective NSAID) and celecoxib (a selective Cox-2 NSAID) were used as reference ligands. The 3-D structures of the seven ligands were retrieved from the National Center for Biotechnology Information (NCBI) PubChem database in their Structure Data Format (SDF) [\(https://pubchem.ncbi.nlm.nih.gov/\)](https://pubchem.ncbi.nlm.nih.gov/). COX-2 was retrieved in its Protein Data Bank (PDB) format from the NCBI GenBank [\(https://www.ncbi.nlm.nih.gov/\)](https://www.ncbi.nlm.nih.gov/). COX-2 was cleaned by removal of all nonstandard amino acids and water through the discovery studio (BIOVIA, San Diego, CA, USA). The ligands and

protein were converted to their pdbqt formats through the Open Babel software [\(https://github.com/openbabel/openbabel\)](https://github.com/openbabel/openbabel). The COX-2 was docked with the ligands using the Auto-Dock Vina software [\(https://vina.scripps.edu/\)](https://vina.scripps.edu/). The binding energies and the root mean square deviation values were noted. Pharmacophore modeling were visualized by using the Biovia Discovery Studio Visualizer ((BIOVIA, San Diego, CA, USA). Molecular dynamics simulations were conducted using the desmond maestro software [\(https://www.schrodinger.com/products/desmond](https://www.schrodinger.com/products/desmond)). Simulations were run for both 50ns and 100ns.

3. RESULTS AND DISCUSSION

3.1 Molecular Docking and Discovery Studio Visualization

Table 1 shows the seven ligands with their most negative docked binding energies and least root mean square root deviation (RMSD).

From Table 1, it can be seen that the five ligands from the two plants exhibited higher negative binding energies than the reference drug, aspirin though the other reference drug, celecoxib, exhibited the best binding energy of all. The higher the negative values of binding energy and the lower the RMSD, the better is the docking [23].

Table 2 gives the summary of the interactions between the ligands and amino acid residues of Cox-2, as obtained from the discovery studio visualization after docking.

Celecoxib (reference ligand), luteolin (from bitterleaf) and kolaviron (from bitter kola) exhibited good docking properties (Tables 1 and 2). This is an indication of anti-inflammatory property of kolaviron and luteolin, as molecular docking of herbal compounds against COX-2 has been used to detect their anti-inflammatory property [26].

Table 2. Docking interactions of Cox-2 amino acid residues with ligands

Fig. 1 shows the pharmacophore modeling for celecoxib, luteolin and kolaviron when docked with the COX-2 enzyme.

3.2 Molecular Dynamics Simulation of Luteolin with COX-2

In this study, luteolin was further subjected to the molecular dynamics simulation.

Fig. 2 shows the primary structure of the protein (COX-2) prior to simulation.

Fig. 3 shows the protein-ligand contact post MD simulation while Fig. 4 shows the MD simulation result at 50ns.

3.3 Protein-Ligand RMSD Fluctuations re Simulation

As indicated in Fig. 4, when the MD simulation was studied for 50 ns, intactness of protein was conserved, with maximum fluctuations from 1.4 Å to 2.4 Å for 0ns to 10 ns, 2.4 Å to 2.8 Å for 10ns to 20ns, 3.2 Å for 20-30ns, 3.2 Å to 3.0 Å for 30- 40ns, and 3.0 Å to 3.2 Å for 40ns-50ns. Likewise, the ligand exhibited a similar mode of conformational changes: it was 3.6 Å at 0 ns; it was 1.8 Å at 3ns, and from 3ns to10 ns it was 2.4 Å to 3.6 Å. From 10ns to 20ns it was 3 Å. It reached 5 Å from 20ns to 30ns and dropped till it

reached 4 Å from 30 to 40ns. From 40ns to 50ns it was in the range of 4.2 Å to 4.8 Å, with maximum reaching of 5 Å at 45 ns (Fig. 4).

Fig. 5 shows the MD simulation result when the simulation was run for 100 ns.

Fig. 5 indicates that when the simulation was run for 100 ns, the protein (Cox-2) exhibited RMSD of 2.2 to 2.4 Å at 0 to10 ns. However, from 10- 20ns, it exhibited 2.4 Å to 2.8 Å. At 20ns to 30ns, it exhibited 3.2 Å; at 30ns to 40ns, it exhibited 3.2 Å to 3.0 Å. At 40ns to 50ns, it exhibited 3.0 Å to 3.2 Å. From 50ns to 100ns, it exhibited 3.0 Å to 3.2 Å. Likewise, the ligand (luteolin) also showed RMSD fluctuations: it was 3.6 Å at 0s to10ns; from 3ns to 10ns it is 2.4-3.6 Å. From 10-20ns it is 3.6-2.4 Å. From 18-20ns it reached 5 Å and from 20-30ns it dropped till it reached 4 Å. From 30ns to 40ns, and from 40-50ns, it was in the range of 4.2 Å to 4.8 Å. From 50ns to 100ns, it was in the range of 3.6 Å to 4.8 Å (Fig. 5).

The ligand was nicely associated with protein throughout with exceptional diffusion at 13ns to 18ns, 27ns to 31 ns, and 45ns to 55 ns. At the end, the association between protein and ligand was great (Fig. 5).

Fig. 6 illustrates the protein-ligand contact after the MD simulation for a period of 100 ns.

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CID2662 Celecoxib Docked with COX-2

CID 5280445 Luteolin Docked with COX-2

CID155169 Kolaviron, Docked with COX-2

Fig. 1. Pharmacophore modeling of Cox-2 docked with celecoxib, luteolin and kolaviron, respectively

A \cdots SSA	33	35.	40	45	50	55	60	65	70	75	80	85	90	95 ANPCCSNPCONRGECMSTGFDOYKCDCTRTGFYGENCTTPEFLTRIKLLLKPTPNTVHYILTHFKGVWNI 102		
A ≔… SSA	103	105	110	115	120	125	130	135	140	145	150	155	160	165		
														VNNIPFLRSLIMKYVLTSRSYLIDSPPTYNVHYGYKSWEAFSNLSYYTRALPPVADDCPTPMGVKGNKEL 171		
		175	180	185	190	195	200	205	210	215	220	225	230	235		
A ELECTION	172													PDSKEVLEKVLLRREFIPDPQGSNMMFAFFAQHFTHQFFKTDHKRGPGFTRGLGHGVDLNHIYGETLDRQ 241		
		245	250	255	260	265	270	275	280	285	290	295	300	305		
A ≔… ssa	242													HKLRLFKDGKLKYOVIGGEVYPPTVKDTOVEMIYPPHIPENLOFAVGOEVFGLVPGLMMYATIWLREHOR 311		
		315	320	325	330	335	340	345	350	355	360	365	370	375		
A ELECTION	312													VCDILKOEHPEWGDEOLFOTSKLILIGETIKIVIEDYVOHLSGYHFKLKFDPELLFNOOFOYONRIASEF 381		
		385	390	395	400	405	410	415	420	425	430	435	440	445		
A _{SSA}	382													NTLYHWHPLLPDTFNIEDOEYSFKOFLYNNSILLEHGLTOFVESFTROIAGRVAGGRNVPIAVOAVAKAS 451		
A SSA	452	455	460	465	470	475	480	485	490	495	500	505	510	515		
														IDOSREMKYOSLNEYRKRFSLKPYTSFEELTGEKEMAAELKALYSDIDVMELYPALLVEKPRPDAIFGET 521		
		525	530	535	540	545	550	555	560	565	570	575	580			
A : CCA	522	MVELGAPFSLKGLMGNPICSPOYWKPSTFGGEVGFKIINTASIOSLICNNVKGCPFTSFNVO 583														

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Fig. 2. Primary structure of COX-2 prior to MD simulation

Fig. 3. Cox-2 -luteolin contact post MD simulation

Fig. 4. MD simulation result at 50 ns

H-bonds Hydrophobic Ionic Water bridges

Fig. 6. Protein-ligand contacts at simulation (100 ns)

As indicated in Fig. 6, Arg120, Tyr355, Trp387, Met522 and Ser530 residues of Cox-2 protein exhibited hydrogen bonds with luteolin after molecular dynamics simulations at 100 ns. Likewise, Arg120, Val349, Leu352, Tyr355, Leu354, Trp387, Phe128, Val523, Ala527 and Leu531 of the Cox-2 enzyme exhibited hydrophobic interactions with luteolin post-simulation. There were water bridges interactions with Pro86, Val116, Arg120, Gln192, Tyr348, Leu352, Ser353, Tyr355, Leu384, Arg513, Glu524 and Ser530 residues of the protein with the ligand (Fig. 6).

The overall protein, ligand and complex dynamicity and conformational stability suggest that the interaction of the ligand (luteolin) with the Cox-2 binding site region is highly preferable for the desired activity.

3.4 Kolaviron and Luteolin as Potential Anti-Inflammatory Drugs

Several studies on the anti-inflammatory, analgesic, and anti-nociceptive actions of kolaviron have been reported and several mechanisms of action have been proposed. Ayepola et al [27] suggested that the antiinflammatory effects of kolaviron could be due to its suppression of macrophage infiltration and/ or by inhibiting NF-κB activation. Onasanwo and Rotu [10] suggested actions through *the opioidergic and adrenergic receptor pathways*.

Farombi et al. [28] had earlier reported the inhibitory effect of kolaviron on COX-2, through their wet lab studies. Our present *in silico* study has supported this earlier report and has provided details of molecular interactions between kolaviron and the cyclooxygenase-2

enzyme. In their study which involved using molecular docking to determine the neuroprotective effects of kolaviron against the Alzheimer's disease, Adewole et.al [29] reported that kolaviron destabilized the assembled Aβ fibrils, making kolaviron a potential antiamyloidogenic drug. Thus, kolaviron could exercise its many beneficial actions (antiinflammatory, antioxidative, anti- amyloidogenic, anticancer properties) through a combination of molecular interactions in the human body. Our present study appears to be the first docking study on the interaction between kolaviron and COX-2.

The anti-inflammatory, analgesic, anticancer, antioxidant and neuroprotective properties of luteolin have also been reported by several authors [30-32]. Our docking results compared well with those of D'Mello et.al [33] who obtained the binding energy of -8.7504 kcal/mol for luteolin against the COX-2 enzyme (our study indicated - 8.50 kcal/mol). Several mechanisms have been proposed for the anticancer effects of luteolin; one of such is the inhibition of COX-2, an enzyme implicated in carcinogenesis [33,34]. The docking and simulation results of this present study indicate that luteolin inhibits COX-2. Inhibition of the cyclooxygenase-2 enzyme could therefore be a significant way by which luteolin exerts its anti-inflammatory and anticancer properties.

A major limitation of molecular docking is the inability to say with 100% certainty that the binding energies and molecular interactions are accurate; this is mostly due to the intermolecular interactions which may not be predicted accurately [35]. That is why the best binding energies (most negative) and least root mean square deviations (rmsd) for each protein-ligand dock are chosen in docking studies, and this was done in our study. Besides, molecular dynamics simulations are usually performed to confirm dock complex stability, and this was done for luteolin in our study. Another limitation of docking is that the interaction of ligands with off-target proteins are not displayed through docking, and these could only be detected in the wet labs with human or animal trials [35]. Finally, molecular docking results need to complement wet lab results to gain more confidence about the authenticity of results [21,35]. Nonetheless, molecular docking has proved to be very effective and advantageous in drug discovery process [23,24,35].

4. CONCLUSION

In view of the serious side effects associated with both the nonselective NSAIDs and the selective Cox-2 inhibitors, there is the need to shift attention to alternative anti-inflammatory agents with minimal or no side effects. This study has validated the medicinal uses of *G. kola* and *V. amydalina* in different communities. Consumption of these plants should therefore be encouraged. Ligands from the two medicinal plants (luteolin and kolaviron) also exhibited good docking properties with the COX-2 enzyme and could be responsible for the anti-inflammatory properties of these plants. Our team is in the process of conducting molecular dynamics simulation for the binding of COX-2 with kolaviron.

Luteolin exhibited excellent docking and molecular dynamics simulation properties and is hereby recommended for ADMET: (Absorption, Distribution, Metabolism, Excretion, Toxicity) properties analysis and clinical trials. A positive outcome of the ADMET studies would make luteolin a potential drug which could serve as a better alternative to the current anti-inflammatory drugs that pose attendant serious side effects.

CONSENT

It is not applicable.

ETHICAL APPROVAL

It is not applicable.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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