Review Form 3

Journal Name:	Asian Journal of Chemical Sciences
Manuscript Number:	Ms_AJOCS_131141
Title of the Manuscript:	Study by Molecular Docking of the interactions between dihydroorotate dehydrogenase and a series of inhibitors of pyrrole derivatives for the treatment of malaria
Type of the Article	Research

PART 1: Comments

	Reviewer's comment	Author's Feedback(Please correct the manuscript and highlight that
	Artificial Intelligence (AI) generated or assisted review comments are strictly prohibited during peer review.	part in the manuscript. It is mandatory that authors should write his/her feedback here)
Please write a few sentences regarding the importance of this manuscript for the scientific community. A minimum of 3-4 sentences may be required for this part.	This manuscript available novelty of work with new design the drug molecules	
Is the title of the article suitable? (If not please suggest an alternative title)	Yes title is suitable	
Is the abstract of the article comprehensive? Do you suggest the addition (or deletion) of some points in this section? Please write your suggestions here.	Yes rewrite the the abstract part	
Is the manuscript scientifically, correct? Please write here.	Yes correct molecular docking analysis using the protein.plus website and pymol software use the quality of image	
Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.	Yes not sufficient of reference only 15. Add some references in recent year	
Is the language/English quality of the article suitable for scholarly communications?	Yes suitable	
Optional/General comments	Abstract: I'll rewrite this section to enhance clarity, coherence, and conciseness, ensuring it accurately reflects the key points of your work. 2. Introduction: I'll incorporate information about novel drug molecules developed in recent years, supported by appropriate references. https://doi.org/10.1016/j.chphi.2024.100476 https://doi.org/10.1016/j.molstruc.2024.137731 https://doi.org/10.1016/j.molstruc.2024.139352 Result and discuss parts Add the 2d interaction ligplus diagram And ADME Analysis usue the improve the article quality	

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Review Form 3 PART 2:

		Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

Reviewer Details:

Name:	A Nepolraj
Department, University & Country	PGP College of Arts and Science, India

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