

PEER-REVIEW REPORT

Name of journal: World Journal of Clinical Cases

Manuscript NO: 76429

Title: Use of network pharmacology and molecular docking technology to analyze the effective components and mechanism of zedoary turmeric-trisomes in the treatment of inflammatory bowel disease (IBD) with intestinal fibrosis Provenance and peer review: Invited Manuscript; Externally peer reviewed Peer-review model: Single blind **Reviewer's code:** 05397813 **Position:** Editorial Board Academic degree: PhD Professional title: Professor Reviewer's Country/Territory: India Author's Country/Territory: China Manuscript submission date: 2022-03-16 Reviewer chosen by: AI Technique Reviewer accepted review: 2022-03-24 05:52 Reviewer performed review: 2022-03-24 06:27 Review time: 1 Hour

Scientific quality	[] Grade A: Excellent [Y] Grade B: Very good [] Grade C: Good [] Grade D: Fair [] Grade E: Do not publish
Language quality	[Y] Grade A: Priority publishing [] Grade B: Minor language polishing [] Grade C: A great deal of language polishing [] Grade D: Rejection
Conclusion	[Y] Accept (High priority) [] Accept (General priority) [] Minor revision [] Major revision [] Rejection



Re-review	[]Yes [Y]No
Peer-reviewer	Peer-Review: [Y] Anonymous [] Onymous
statements	Conflicts-of-Interest: [] Yes [Y] No

SPECIFIC COMMENTS TO AUTHORS

If authors includes Simulations studies, for docked complexes, it could be more better.

REply:

thank you ,we will further do better



PEER-REVIEW REPORT

Name of journal: World Journal of Clinical Cases

Manuscript NO: 76429

Title: Use of network pharmacology and molecular docking technology to analyze the effective components and mechanism of zedoary turmeric-trisomes in the treatment of inflammatory bowel disease (IBD) with intestinal fibrosis Provenance and peer review: Invited Manuscript; Externally peer reviewed Peer-review model: Single blind **Reviewer's code:** 05393454 **Position:** Peer Reviewer Academic degree: PhD Professional title: Professor Reviewer's Country/Territory: India Author's Country/Territory: China Manuscript submission date: 2022-03-16 Reviewer chosen by: AI Technique Reviewer accepted review: 2022-03-23 06:09 Reviewer performed review: 2022-04-01 07:34 Review time: 9 Days and 1 Hour 1 Crada A · Excollant [] Crada B· Va d [V] Crada C: Cood

Scientific quality	[] Grade A: Excellent [] Grade B: Very good [Y] Grade C: Good [] Grade D: Fair [] Grade E: Do not publish
Language quality	 [] Grade A: Priority publishing [Y] Grade B: Minor language polishing [] Grade C: A great deal of language polishing [] Grade D: Rejection
Conclusion	 [] Accept (High priority) [] Accept (General priority) [Y] Minor revision [] Major revision [] Rejection



Re-review	[Y]Yes []No
Peer-reviewer	Peer-Review: [Y] Anonymous [] Onymous
statements	Conflicts-of-Interest: [] Yes [Y] No

SPECIFIC COMMENTS TO AUTHORS

1. The English need improvement since there are some grammatical and syntax errors in the manuscript. For example, the words "an oral" maybe as "oral"; "the mol2" as "mol2"; "construction" as "the construction"; "is intestinal" as "in intestinal"; "regarding the" as "of the". The grammar mistakes which are not mentioned here are also to be checked and corrected properly.

Reply: we have corrected in the text.

2. There are some typing mistakes as well, and authors are advised to carefully proofread the text. For example, the words "multipathway" maybe as "multi pathway"; "withzedoary" as "with zedoary"; "Key words" as "Keywords"; "drug likeness" as "drug-likeness"; "P value" as "P-value"; "presynaptic membrane presynaptic membrane" as "presynaptic membrane"; "ligand receptor" as "ligand-receptor". The typos not mentioned here are also to be checked and corrected properly.

Reply: we have corrected in the text.

3. Check the abbreviations throughout the manuscript and introduce the abbreviation when the full word appears the first time in the text and then use only the abbreviation (For example, IL-1 β , IL-6, MCP-1, etc.). And it should be in both abstract as well as in the remaining part of the manuscript. Make a word abbreviated in the article that is repeated at least three times in the text, not all words need to be abbreviated.

Reply: we have checked in the manuscript.

3. The plant name "Rhizoma sanarum", genes name should be italic all over the



manuscript.

Reply: we have corrected that "Rhizoma sanarum", genes name be italic all over the manuscript.t.

5. Scientific evidence should be supported with proper references, in particular, the introduction section. And also the remaining part of the manuscript. The reference number 1-7 is not cited in the introduction and its starts with 8 only. This should be properly checked and corrected.

REply:

we have supported with proper references in the manuscript., thank you