Editor's Comment:

The aim of the present work is to study the phytochemicals extract of leaves, stem, and seeds of Coriandrum sativum in silico against the main protease of SARS-CoV-2 to investigate the potent inhibitors. The manuscript is well written, however it suffers from the following points:-

- Line 16, 20: Avoid sticking of words in all parts of the manuscript.
- Line 18: Correct: Cosomosiin" instead of "Cosomosin".
- Line 19: Add the third missing compound "Rosemarinic".
- Line 21: Add the Libdock score of Erucic acid "13.34" (Please see Table 5; No 45).
- Line 21: Correct the Libdock score of Rosemarinic. "133.89" instead of "143.89". (Please see Table 5; No 65).
- Line 36: Introduction: Reference [1] should be referred before reference [2].
- Lines 48-55: Highlights should be written before the Introduction.
- Line 70: Delete "and" before present.
- Revise the sequence of ligands in Table 5 with the corresponding ligands in Table 4. No indication about the legands, 4-Hydroxyphenethylene Glycol (No 19) and 7-Methyl-4-Methylidene-1-Propan-2-Yl-2,3,4a,5,6,8a-Hexahydro-1h-Naphthalene (No22) in Table 4.
- Table 1, 2 and 3 should be written in doc format.
- Line 107: Add more discussion and explain the obtained results in detail.
- Line 135: Correct "retried".
- Line 174: "References" instead of "Reference".
- Editor decision: Minor revision.

Editor's Details:

Dr. Ali Mohamed Elshafei Ali Professor, National Research Centre, Egypt.