

Review of: "A Computational Model Assessing Population Impact of a New Tobacco Product"

Anwarud Din¹

1 Sun Yat-Sen University

Potential competing interests: No potential competing interests to declare.

A Computational Model Assessing Population Impact of a New Tobacco Product

Comments:

In this work, the authors have investigated A Computational Model Assessing Population Impact of a New Tobacco Product. At the end of the article, the authors have provided interesting examples for verification of their results. The results they have derived are sound and useful in this area. The contents of the article fall within the scope. Before the publication some necessary corrections are suggested as:

- 1. Slightly revise the abstract by improving its English.
- 2. What is the advantage of using functional genomics and integrated bioinformatics approaches?
- 3. Please justify your motivations?
- 4. The conclusion must be modified and reported based on quantitative analysis done in results and discussion section.

 Also write it in bullet or numbered form. Also, state the limitations of the study.
- 5. Cite some recent work. The complex dynamics of hepatitis B infected individuals with optimal control, Mathematical analysis of dengue stochastic epidemic model, Investigating of fractional order dengue epidemic model with ABC operator

Qeios ID: H1M67U · https://doi.org/10.32388/H1M67U