

1 **Research Article**

2 **This is a manuscript template for this journal and authors are suggested to follow**

3 Mohammed Amir Mahmud<sup>1</sup>, Hassan Arifin<sup>1</sup>, Smith Peterson<sup>2</sup>, Rakesh Chandra<sup>1\*</sup>

4 1. Department of M, University of N, Country

5 2. Department of Z, University of L, Country

6 Corresponding email: [aab@bbd.com](mailto:aab@bbd.com)

7  
8 **Abstract**

9 This manuscript contains information from different sources as for make a demo article. This  
10 demo article is considered as manuscript template for authors when they need to prepare their  
11 manuscript to this journal. We hope, this template will help the other authors to make their  
12 manuscript as per journal guidelines.

13

14 **Introduction**

15 Demo articles mean those articles which are prepared by different journals to guide authors how  
16 they should prepare their manuscript fitting with the specific journal style (1). The information  
17 provided in any demo or template article is not from any authentic sources or that is not  
18 necessary (2, 3). As per, this journal also launch this template article to guide authors who are  
19 planning to submit their manuscript to this journal (4-7). This template article may be helpful to  
20 ease your manuscript preparation workout (8, 1 or 1, 8). Here, the 1 means the very first  
21 reference is used here again (1, 9-11)

22

23 **Materials and methods**

24 **Plant materials:** This research used plant juices to see its allergic reaction against the common  
25 diseases. To determine the reactions, we added more other plant juices from the bb tree.

26

27 **Extraction:** All plants juices used in this experiment were extracted following the ZZ methods  
28 (12). Moreover, allergic reactions and their effectiveness was counted based on the formulae  
29 developed by MM (13)-

30  $ZS+MN+TR=XZ$

31

32 **Statistical analysis**

33 All statistical analysis was performed by the software program 'X'.

34

35 **Results**

36 Subsections may be used following above subsections used in the materials and methods. The  
37 data and the text in this template article have no authenticity. Even, don't try to understand the  
38 logic of the sentences used here. The tables and figures will be used in this section, must be  
39 checked their number order, table headings and figure legends. Moreover, if there need to use  
40 any footnote in the table or figures, present them very clearly. Measuring bar should be placed in  
41 figures if applicable. Instead of only results as separate section, authors can use Results and  
42 discussion as per their demand.

43

44 **Discussion**

45 Discussion is actually a section of a research where the scientific findings are explained broadly  
46 (14, 15). Authors use previous findings to tie with their results with the question's answer. The  
47 explanation of the results should convey how they could help to increase current understanding  
48 of the center question or questions of the investigation. Authors should cite more previous works  
49 to make more clear and logical interpretations of the results (16, 17).

50 **Conclusion**

51 This section is optional for our journal. If authors feel interest to set conclusion as separate part,  
52 they should use few sentences to describe the main findings or significances of the investigation.  
53 The authors should avoid the repetition of the previously mentioned sentences in conclusion  
54 section.

55  
56 **Authors' contributions**

57 Rakesh Chandra planned, designed and guided the experiment. Mohammed Amir Mahmud,  
58 Hassan Arifin performed the entire experiment. Smith Peterson guided the extraction works and  
59 participated in data analysis. First author mainly drafted the manuscript and all authors equally  
60 contributed to edit the language and discussion section.

61 **Acknowledgement**

62 Acknowledgement should be given before references including all funding sources.

63 **Conflict of Interest**

64 The authors have no conflict of interest.

65 **References** (These citations are random, not checked and set for journal's demo)

- 66 1. Naima HM, Kalam MN. Plants under threats. In: Larin L, Muhit PO, editors. Climate  
67 change effects. Dhaka: BSE Press; 2021. p. 58-65
- 68 2. Gillespie NC, Lewis RJ, Pearn JH, Bourke ATC, Holmes MJ, Bourke JB, et al. Ciguatera  
69 in Australia: occurrence, clinical features, pathophysiology and management. Med J  
70 Aust. 1986;145:584-90. <https://doi.org/10.5694/j.1326-5377.1986.tb139504.x>
- 71 3. Drummond PD. Triggers of motion sickness in migraine sufferers. Headache.  
72 2005;45(6):653-6. <https://doi.org/10.5694/j.1326-5377.1986.tb138505.x>
- 73 4. Lavelle P. Mental state of the nation. Health matters [Internet]. ABC online; 2005 May  
74 19 [cited 2005 Jul 1]. Available from: <http://abc.net.au/health/features/mentalstate/>
- 75 5. Ahmed N, Saiman S. The plant based production system. Prod. Syst. [Internet]. 2005  
76 [cited 2020 Jun 12];22(2):25-29. <https://doi.org/xxx/yyy.2021.01.05>
- 77 6. Khalifa ME, Elmessiry HM, ElBahnasy KM, Ramadan HMM. Medical image  
78 registration using mutual information similarity measure. In: Lim CT, Goh JCH, editors.  
79 Icbme2008: Proceedings of the 13th International Conference on Biomedical  
80 Engineering; 2008 Dec 3-6; Singapore. Dordrecht: Springer; 2009. p. 151-55.  
81 [https://doi.org/10.1007/978-3-540-92841-6\\_37](https://doi.org/10.1007/978-3-540-92841-6_37)

82

83 **Know more on journals referencing, visit** <https://libguides.murdoch.edu.au/Vancouver>