**Full paper title**

**ABSTRACT**

**Introduction:** Abstract must not exceed a **maximum of 300 words** and be written in English. It must be **single paragraph**, **single line spacing**, **justified and typed in Times New Roman 12 points**.

**Methods:** Page is limited on paper size of A4 (210 x 297 mm) with a **1-inch margin** **on all sides** of the paper. The name of presenting author must be underlined.

**Results:** Please follow the requested format of the unstructured abstract template. The abstracts that will not conform the format may be rejected.

**Conclusion:** It should briefly state the research problem or purpose of your study, indicate the theoretical, experimental design, or method that is used, summarize the principal finding, and conclude the new findings.

**Keywords**: Keyword; Keyword; Keyword; Keyword; Keyword (3-5 keywords, Time New Roman, 12 pt)

**1. Introduction**

The paper must orderly consist of Title, Author names, Affiliations, corresponding E-mail address, Abstract, Introduction, Materials and Methods, Results and Discussion, Conclusion, Acknowledgements and References. All sections are set to single columns. Papers should clearly describe the background of the work, materials and methods used, results and concluding discussion on the importance of the work. The use of common or standard abbreviations is encouraged and SI unit must be used within a paper. The number of pages of the paper are limited to 6-10 pages.

**2. Materials and Methods**

**2.1 Paper size**

The paper size is A4 (210 x 297 mm) with a margin of 1 inch (2.54 cm) on all sides of the paper. Lines are single spaced and justified. No blank line is required between paragraph of the main text. The space of paragraph is set for 0 pt before paragraph and 6 pt after paragraph. All paragraphs of the text should be indented 0.25 inch.

**2.2 Type-style and fonts**

The recommended font type is Times New Roman. Main heading and sub-heading are typed in bold. The font sizes are set as following;

For the title: use 14 pt, bold, centered

For author’s name: use 12 pt, bold, centered

For author’s affiliation and address: use 10 pt, italic, centered For abstract: use 12 pt, bold and center for title, and 12 pt, justify for the abstract text and keywords For main text: use 12 pt, boldfor heading, 11 pt bold for sub-heading, and 11 pt, justify for the text.

**2.3 Formulae and equations**

The all symbols used must be clear and given the meaning for the first use. Formulae or equations used should be typewritten and give the space around them. Subscripts and superscripts must be proved. Equations used must be numbered serially at the right side in parentheses, such as (1), (2), (3), (4). Levels of significance should be mentioned as *p*<0.05 or *p*≥0.05. For chemical formula, valence of ions should be typed as Mg2+, not Mg++ or Mg+2. The name of compound or scientific name should be typed in full for the first time, and the symbol or code can be used instead later.

**2.4 Other suggestions**

- Title: the name of title should be no longer than 2 lines. It must be brief and grammatically proved. One blank line with 12 pt before and after the title must be given. The one and double blank line of 10 pt must be given after the author’s name, while the double blank line (10 pt size) should be done between corresponding author’s E-mail and abstract, as well as after keywords.

- Abstract: One blank with 10 pt size should be given after abstract name, abstract context and keywords. The 3-5 keywords must be listed to assist for searching techniques.

**3. Results and Discussion**

**3.1 Tables**

All tables must be numbered consecutively in Arabic numbers such as Table 1, Table 2 and Table 3. Table heading should be placed above the table. The one blank line with 10 pt should be given between the table and the close paragraphs. The caption must be not indent or center. The table must be pasted after they are already mentioned in the text. The table can be reduced by using smaller letters (but not smaller than 9 pt). The word of “Table” and Arabic number must be labeled in bold. The spacing with 2pt before and after each row within the table should be set. Each table should have a brief and self-explanatory title. The vertical lines must not be allowed to separate the column, the space can be allowed instead. An essential explanation sentence or phrase can be given as a footnote at the bottom of the table (8 pt). The paragraph within the table has no space. An example of table is shown as following;

Table 1 Table title.

|  |  |  |
| --- | --- | --- |
| Table Rows | Cell one | Cell two |
| Row one | 1.01±0.23b | 23.03±1.23a |
| Row two | 5.21±0.82a | 10.01±0.53b |
| Row three | 1.03±0.13b | 11.01±1.04b |

Values are given as mean ± S.D. from triplicate.

Different letters in the same column indicate significant differences (P<0.05).

**3.2 Figure**

The figure should be fitted in a page. The number of figure can be given consecutively using Arabic number such as Figure 1, Figure 2 and Figure 3 (bold font type). The figure caption must be pasted beneath the picture and center aligned (If one line) or justify aligned (if more than one line). No one blank line must be given between the picture and the caption. The one blank line should be given between the figure and the close paragraphs. The fonts or symbols inside the pictures must be clearly readable. Either black and white or color illustrations or graphics are acceptable. Photograph should be submitted and scan as high quality photos.



EPC (mg GAE/g extract)

2.5

2.0

1.5

1.0

0.5

0.0

PP JP CP MP

Fruit peel extract

**Figure 1** Extractable phenolic content in fruit peel extract from different ratios of EtOH:H2O (20:80, 50:50 and 80:20): Papaya peel, PP; Japanese pumpkin peel, JP; Cantaloupe peel, CP; and Muskmelon peel, MP.

**4. Conclusion**

It should be stated concisely the most important propositions of the paper as well as the author’s views of the practical implications of the results.

**5. Acknowledgements**

Remember to thank those that have supported you and your work. You can thank all people or organizationthat provided you to accomplish your work, but not for any author.

**6. References**

Whenever you refer or cite to previously published researches or data in the text, you must show all of them in a list of references. You must try to correctly check for the author’s names, dates and title. The whole citation should follow the APA style, enclosed within parentheses (author surname, year) if not a natural part of the surrounding sentence; the year should be enclosed within parentheses if the names do form a natural part of the surrounding sentence. If the research written by more than two authors, *et al*. will be used. For example;

- Another factor that is driving the cosmetic industry to a more sustainable path is the availability of raw materials favorable from a sustainability point of view, like the ones presented by Evonik during in-cosmetics 2018 (Krauter, 2018).

- Ferric reducing antioxidant power of extracts was determined by Fe (ll)-TPTZ complex method as described by Dey and Kuhad, (2014) using Trolox as standard.

- The epidermal patch tests were conducted in line with the guidelines issued by the International Contact Dermatitis Research Group (Draelos and Dover, 2011).

- The main phenolic acid, present in cherry and sweet cherry fruits is hydroxycinnamic acid (Kelley *et al*., 2018).

-The main fatty acid components of rubber seed oil are the unsaturated fatty acids, including oleic acid, linoleic acid and linolenic acid, which have been reported to exhibit the biological activities (Aigbodion & Pillai, 2000; Ando *et al*., 1998; Lourith *et al*., 2014; Manosroi *et al*., 2010).

A reference listmust beshown under the heading of “References”. References should be listed alphabetically by the first listed author's last name. They must be written as following the APA Style (https://apastyle.apa.org/style-grammar-guidelines/references/examples). The first line of each reference entry is aligned flush with the left margin and each subsequent line has a hanging indent of 1.27 cm or 0.5 inch. If a journal article has a DOI, include the DOI in the reference.

List of references

**Journal article**

Chaikula, P., Lourith, N. & Kanlayavattanakula, M. (2017). Antimelanogenesis and cellular antioxidant activities of rubber (*Hevea brasiliensis*) seed oil for cosmetics. *Industrial Crops & Products*, 108, 56-62.

Jimtaisong, A. & Saeakonsri, T. (2019). Chitosan intercalated bentonite as natural adsorbent matrix for water-soluble sappan wood dye. *International Journal of Biological Macromolecules*, 129, 737-743.

Ramis, J.M., Coelho, C.C., Córdoba, A., Quadros, P.A. & Monjo, M. (2018). Safety assessment of nano-hydroxyapatite as an oral care ingredient according to the EU cosmetics regulation. *Cosmetics*, 5(3), 53. https://doi.org/10.3390/cosmetics5030053

**For book**

Lourith, N. & Kanlayavattanakul, M. (2014). Removal methods and evaluation of removal of makeup products. In A.O. Barel, M. Paye & H.I. Maibach (Eds), *Handbook of cosmetic science and technology* (4th Ed.). (pp. 453-457). Florida: CRC Press.

**For patent**

Hornak, P. (1996). *Resonator for magnetic resonance imaging of the ankle*. U.S. Patent No. 5,641,424.7.

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