Judul Artikel: Mineral and electrolyte analysis of Manihot utilissima and Carica papaya Leaves: a Prospect of Anti hypotension Agent,

Penulis: Nugrahaningsih WH 1*, Lisdiana 1, ElingPurwantoyo 1,

Nama Seminar/Konferensi/Simposium: The 2nd International Conference on Herbal and Traditional Medicine 2017,

Penyelenggara Seminar/Konferensi/Simposium: Khon Kaen University, Waktu Pelaksanaan Seminar/Konferensi/Simposium: January 25-27, 2017, ISBN/ISSN: 978-616-223-985-4

Komentar dari Reviewer:

Penulis 1/3 Sesuai bidang keilmuan Bahasa dan sistematika tulisan baik, IMRADC ada dan jelas, unsur kelengkapan sesuai kaidah ilmiah, Informatif mengenai analisia mineral dan elektrolit M utillissima dan daun pepaya Prosiding internasional dengan SI 17%. dimohon melampirkan bukti korespondensi, dan sertifikat pembicara. blm bisa dinilai

Yth Penilai PAK
Jabatan Fungsional

Artikel berjudul Mineral and electrolyte analysis of Manihot utilissima and Carica papaya Leaves: a Prospect of Anti hypotension Agent dipresentasikan secara oral pada The 2nd International Conference on Herbal and Traditional Medicine di Hotel Asia Bangkok. Untuk kelengkapan penilaian srtikel berikut kami lampirkan sertifikat pembicara dan bukti korespondensi

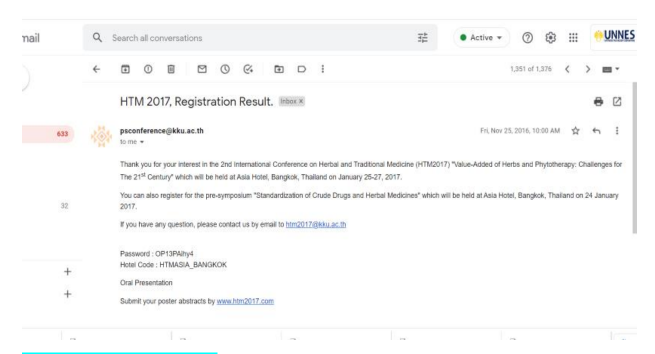
1. Kelengkapan sertifikat pembicara



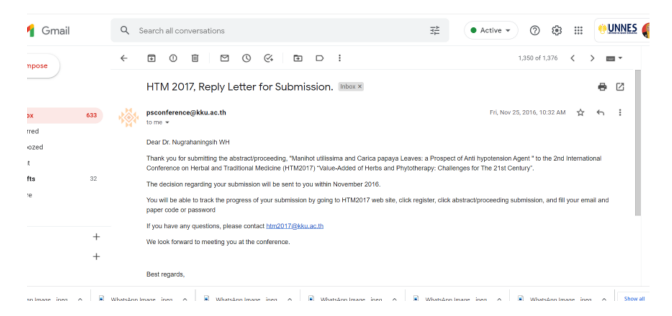
2. Bukti Korespondensi

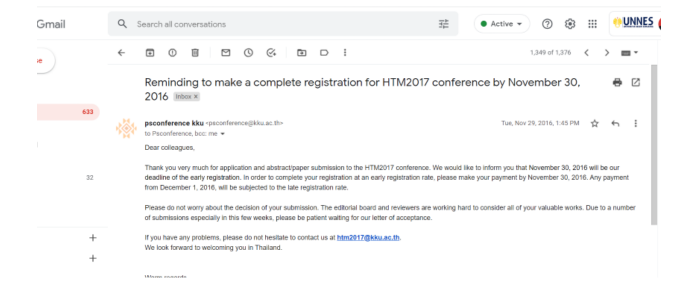
Tanggal	Kegiatan	
25 November 2016	Registrasi melalui sistem	
25 November 2016	2.a. Mendapat jawaban dari panitia	
25 November 2016	2.b. Submit artikel	
26 November 2016	2.c. Submit diterima panitia	
8 Desember 2016	2.d. Menerima hasil review artikel: artikel perlu direvis	
11 Desember 2016	2.e. Mengirim hasil revisi	
12 DEsember 2016	2.f. Mendapatkan LOA	
17 Januari 2022	2.g. Announcement oral presentation	

2.a. Jawaban dari panitia

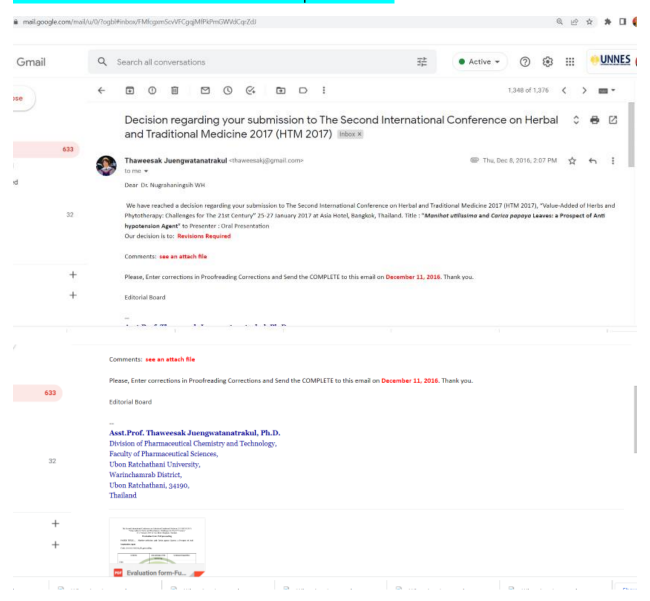


2.c. Submit diterima panitia





2.d. Menerima hasil review artikel: artikel perlu direvisi



Hasil review artikel

The Second International Conference on Herbal and Traditional Medicine 2017 (HTM 2017)

"Value-Added of Herbs and Phytotherapy: Challenges for The 21st Century"

25-27 January 2017 at Asia Hotel, Bangkok, Thailand.

Evaluation form: Full proceeding

PAPER TITLE:... Manihot utilissima and Carica papaya Leaves: a Prospect of Anti

hypotension Agent

Code: 20161125103239_O3_proceeding

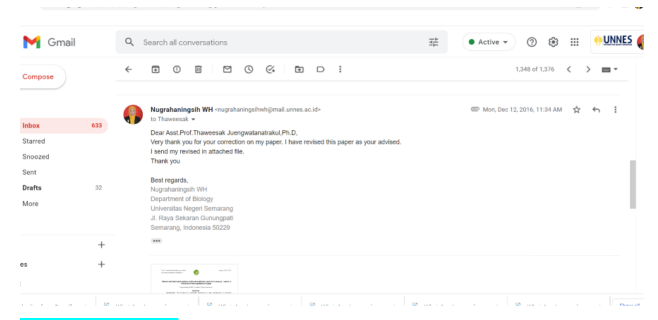
Criterion	Line and page of the manuscript	Comments/Suggestions
1.Title		
1.1The title represents manuscript's contents		-Title should provide information about the main experiment (mineral and electrolyte analysis)
2. Abstract		
2.1 Introduction Objectives		-The aim of research was to "analysis" should be changed to "analyze"
2.2 Material and Methods		-Extraction method should be mentioned -"mineral and electrolyte of" may change to "mineral and electrolyte content"
2.3 Results		-the mineral content should be described in detail
2.4 Conclusion	OK	-"mineral contents" should be added in keywords
2.5 Correct format and clearly explained		
3. Introduction		-Please check font type and font size
3.1 Significance and importance in the field	OK	
 Enough literature reviews and the sources cited are original, authoritative, 	OK	

important and recent. No plagiarism in this section	
3.3 Objectives clearly stated	
4. Materials and Methods	-Extraction method should be mentioned
4.1 Materials, instruments () and procedures have all been described appropriately.	-Extraction method should be described -The explanation of sample preparation of extract, fresh samples, and simplicia should be added -name of instruments, manufacturer, and country should be described -"The digestates were then diluted to a final volume with described water."the final concentration should be mentioned
4.2 Clear and concise	-The information of ICP analysis and detector should be explained
4.3 Readily understandable	
5. Results	
5.1 Adequacy of illustrations or drawings	- « The detail of the result of ICI analysis was showed at table 1, » may change to 'The detail of the results of ICP analysis was shown in Table 1 » -Table 1, SAMPEL? Or SAMPLES? -Please check the format of the number wale in the table (comma and dot) -statistic value should be given (means,

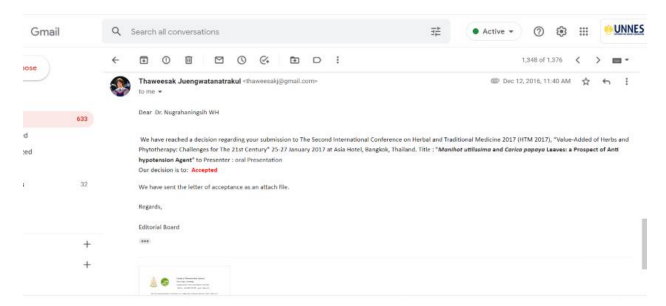
	 -Na, K, Fe content per weight of the plant materials should be reported.
5.2 Adequacy of data analysis	-Statistical analysis should be described and added
6. Discussion and conclusion	
6.1 Discussion: relevant to the research results and supported by theories	-the Na, K and Fe content in previous studies should be described or mentionedthe Na, K, and Fe contents of other berbs or vegetables should be discussedthe evidence based reports about taking
	high mineral content herbs as anti- hypotensive agent should be discussed. "Low level of red blood cell count caused decreasing whole blood viscosity and than lowering blood pressure." May change to -" Low level of red blood cell count caused decreasing whole blood viscosity and then lowering blood pressure." - "Both of Manihot utilissima and Carica papaya contained amount of sodium,
	potassium and iron. Thus, the materials were predicted raising the blood pressure." Scientific name should be written in tralic style - "Based on sodium, potassium and iron, Manihot utilissima and Carica papaya

		"Based on sodium, potassium and iron contents, Manihot utilissima and Carica papaya leaves have a potency as anti- hypotensive agent."
6.2 Conclusion: clear and based on results		
7. References		
7.1 All references are in English	OK	
7.2 The references are properly cited		-checking format (Rose, 2006)> Rose et al. 2006
7.3 Using abbreviation of journal's names	OK	-please check abbreviation of Journal's names -the journal name must be in <i>italic</i> style
8. Manuscript is well organized according to the journal guideline		
9. Typographical and grammatical errors		
10. A new/ original/ confirmatory contribution of the manuscript		
11. Ethical issues: permission/ plagiarism		

2.e. Mengirim hasil revisi



2.f. Mendapatkan LOA







Faculty of Pharmaceutical Sciences, Khon Kaen University

Muang District, Khon Kaen 40002, THAILAND Tel/Fax. +66 (0)43-362093 pharm.kku.ac.th

The Second International Conference on Herbal and Traditional Medicine 2017 (HTM 2017)

"Value-Added of Herbs and Phytotherapy: Challenges for The 21st Century"

25-27 January 2017 at Asia Hotel, Bangkok, Thailand.

December 12, 2016

Dear Dr. Nugrahaningsih WH

We are pleased to inform you that your proceeding titled "Manihot utilissima and Carica papaya Leaves: a Prospect of Anti hypotension Agent" has been accepted for oral presentation during The Second International Conference on Herbal and Traditional Medicine 2017 (HTM 2017), "Value-Added of Herbs and Phytotherapy: Challenges for The 21st Century" 25-27 January 2017 at Asia Hotel, Bangkok, Thailand. Further details for presentation, please see the conference website http://www.htm.2017.com.

We look forward to seeing your presentation and thank you for your contribution.

Yours sincerely,

Natory Mulkery

Assist. Prof. Dr. Natsajee Nualkaew

Editorial Board

Faculty of Pharmaceutical Sciences, Khon Kaen University, Khon Kaen,

Thailand 40002

E-mail: nnatsa@kku.ac.th

2.g. Announcement oral presentation

