SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

Journal Name:	Chemical Science International Journal
Manuscript Number:	Ms_CSIJ_46881
Title of the Manuscript:	A COMPARATIVE STUDY OF MICROCRYSTALLINE CELLULOSE ISOLATED FROM THE POD HUSK AND STALK OF FLUTED PUMPKIN
Type of the Article	Original article

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link: (http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)

SCIENCEDOMAIN international www.sciencedomain.org



SDI Review Form 1.6

PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and
		highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments		
<u>compared y</u> .t. 2 violot v commonte		
Miner DEVISION comments		
Minor REVISION comments	Overall, the many conjust is well at west and. This at adversill he well about the mandam	
	Overall, the manuscript is well structured. This study will be valuable for the readers	
	interested in MCC or cellulose in general. A few modifications should be made before this	
	paper to be considered for publication. I would recommend this manuscript after these	
	minor comments:	
	1) line 17: "Composition" is too broad for a key word, should consider cellulose or others as	
	keyword	
	2) There must be a space between the figure and the unit recourse except for 0/	
	2) There must be a space between the figure and the unit measure except for %	
	a) line 5: 2.5 N instead of 2.5N	
	b) line 60: 10mins	
	c) line 69: 5g, 50mL, 24hrs	
	d) line 70: 105°C, 6h	
	e) line 71: 0.5g, 100mL	
	f) line 72: 1h	
	g) line 75: 105°C, 6h	
	h) line 80: 1hr	
	i) line 81: 105°C, 6h	
	j) line 88: 25ml	
	k) line 92: 5min	
	I) line 93: 30mins	
	m) line 95: 105°C, 6h	
	n) line 100: 550°, 4hrs	
	o) line 104: 1.2kg	
	p) line 105: 18L	
	q) line 107: 80°C, 4L	
	r) line 109: 80°C, 1hr	
	s) line 110: 4L, 50°C	
	t) line 112: 65±1.5°C	
	u) line 115: 1000g and 5L	
	v) line 117: 80°C, 3.5L	
	w) line 118: 80°C, 3.750L	
	x) line 119: 80°C, 1hr	
	y) line 120: 1.4L	
	z) line 121: 80°C	
	aa) line 122: 2.5L, 80°C, 1hr	
	ab) line 122: 2.5L, 80 C, 1111 ab) line 124: 65±1.5°C	
	ac) line 127: 161g, 2.5N	
	ad) line 130: 65±1.5°C	
	ae) line 135: 135: 50mL	
	af) line 137: 2g	
	ag) line 138: 3h, 105°C	
	ah) line 151: 26ml	
	ai) line 167: 15ml, 10ml	
	aj) line 168: 10ml, 2mins	
	ak) line 169: 10min, 10min	
	al) line 187-188: 250պm-63պm (is this μm instead?)	
	am) line 194: , 25°C	
	an) line 228: 14 %	

Created by: EA Checked by: ME Version: 1.6 (10-04-2018) Approved by: CEO

SCIENCEDOMAIN international www.sciencedomain.org



SDI Review Form 1.6

	ao) line 283: 63–250ųm (is this µm instead?)	
	ap) line 284: 250µm	
	aq) line 285։ 180ւլm (is this μm instead?)	
	ar) line 286: 125ηm (is this μm instead?)	
	as) line 287: 180ւլm (is this μm instead?)	
	at) line 293: 70-1000վm (is this μm instead?)	
	# Some of the degree temp doesn't use the degree sign. Use correctly the degree symbol	
	instead of the superscript zero.	
	# The use of "hour" short form "h, hr and hrs". Please use a standardize version throughout	
	the paper	
	# The use of "minute" short form "min, mins". Be consistent	
	3) line 133: BP should be declared for first time use	
	4) Isolation of alpha cellulose	
	Pod husk: 1.2 kg of dried pod husk was de-lignified using 18 L of sodium hydroxide	
	Stalk: 1000 g of dried pod husk was de-lignified using 5 L of sodium hydroxide	
	Is there any reason why the amount of NaOH used is too different?	
	5) Line 125: filtered through the muslin cloth to obtain a small mass oven dried	
	Something is missing there.	
	6) Table 2:	
	a) true density, tapped density, Hausner's ratio, mixture content, porosity: standardize the	
	decimal point	
	b) angle of repose: missing degree sign at C-MCC	
	b) dright of repose. This sing degree sign at a way	
	7) Line 277: what is the range of standard limits for the degree of polymerization?	
	8) SEM images	
	Put label on the pics for the rod like, irregular and flat shaped	
	The field of the feet into the field	
	9) The reference style is not uniform	
Optional/General comments		
		

PART 2:

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

As per the guideline of editorial office we have followed VANCOUVER reference style for our paper.

Kindly see the following link:

http://sciencedomain.org/archives/20

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)

SCIENCEDOMAIN international www.sciencedomain.org



SDI Review Form 1.6

Reviewer Details:

Name:	Marwah Rayung
Department, University & Country	Putra University, Malaysia

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)