# **Review Form 3**

Journal Name:	Asian Journal of Biotechnology and Bioresource Technology
	Asian Journal of Diotechnology and Diotesource Technology
Manuscript Number:	Ms_AJB2T_130971
Title of the Manuscript:	KINETICS OF Fe2+ AND VITAMIN C RETENTION IN A NOUVELLE CONTINUOUS AND SIMULTANEOUS EXTRACTION AN APPLICATION TO Justicia Secunda BEVERAGE.
Type of the Article	Original Research Article

### PART 1: Comments

		the manuscript. r feedback here)
importance of this manuscript for the scientific community. A minimum of 3-4 sentences may be required for this part. analysing the retention kinetics of Fe <sup>2+</sup> and vital pasteurization system for Justicia secunda beverage conventional extraction and pasteurization, high	n to food processing and nutritional retention by min C in a continuous simultaneous extraction and ges. The study effectively compares this method with ilighting the superior retention capabilities of the interest in sustainable and nutrient-preserving food oth academia and industry.	
Is the title of the article suitable?   (If not please suggest an alternative title)   The title is clear and reflects the study's content. H   "Retention Kinetics of Fe <sup>2+</sup> and Vitamin C in a Cor System for Justicia Secunda Beverage."	owever, it could be slightly refined for conciseness. ntinuous Simultaneous Extraction and Pasteurization	
you suggest the addition (or deletion) of some effectively conveys the significance of the research points in this section? Please write your	bjectives, methods, key findings, and implications. It  nark on the broader industrial implications of the	
Is the manuscript scientifically, correct? Please write here.The manuscript is scientifically sound, with appropriation kinetic modelling is well-executed, and the statisticA minor suggestion is to expand on the limitation potential scalability challenges.	al evaluations are adequate.	
Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.The references are up-to-date and relevant. However food processing systems would further strengthen	ver, incorporating more recent studies on continuous the literature review	

#### AND PASTEURIZATION SYSTEM:

(Please correct the manuscript and highlight that ot. It is mandatory that authors should write e)	

# **Review Form 3**

Is the language/English quality of the article suitable for scholarly communications?	The manuscript is written in clear and comprehensible English suitable for scholarly communication. Minor grammatical corrections may enhance readability.	
Optional/General comments	The graphical representations of kinetic models and comparisons could be optimized for better clarity. Standardizing terminologies throughout the manuscript will enhance consistency. Including a brief discussion on the environmental and economic benefits of the proposed method could add value.	

# PART 2:

	Reviewer's comment	Author's comment (if a highlight that part in the write his/her feedback h
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

# **Reviewer Details:**

Name:	Scarlet Isabel Dotel Acosta
Department, University & Country	Instituto Tecnologico de Santo Domingo, Dominican Republic

(if agreed with reviewer, correct the manuscript and the manuscript. It is mandatory that authors should k here)