



Algal Research

Certificate of Reviewing

Awarded for 13 reviews between March 2021 and March 2023
presented to

MARIESKA VERAWATY

in recognition of the review contributed to the journal

The Editors of Algal Research





Review History Report

Marieska Verawaty



From: 1 February 2021

To: 5 April 2023

All dates in GMT

Total journals reviewed for:	1
Total reviews completed:	13



Algal Research

13

From: 1 February 2021

To: 5 April 2023

All dates in GMT



Algal Research

13 reviews completed

Manuscript title	Revision	Date completed
Cyanobacteria Cultivation on Human Urine for Nutrients Recovery	1	15 March 2023
Atrazine biodegradation in water by co-immobilized Citricoccus sp. strain TT ₃ with Chlorella vulgaris under a harsh environment	2	5 January 2023
Atrazine biodegradation in water by co-immobilized Citricoccus sp. strain TT ₃ with Chlorella vulgaris under a harsh environment	1	29 October 2022
Atrazine biodegradation in water by co-immobilized Citricoccus sp. strain TT ₃ with Chlorella vulgaris under a harsh environment	0	5 September 2022
Chlorella potential to purify domestic garbage leachate for biomass production and community structure responses of wastewater-borne bacteria	1	2 August 2022
Chlorella potential to purify domestic garbage leachate for biomass production and community structure responses of wastewater-borne bacteria	0	18 April 2022
Organic selenium fortification in edible marine microalga Nannochloropsis oceanicaCASA CC2o1 for food and feed applications	2	4 March 2022



Review History Report

Marieska Verawaty



From: 1 February 2021

To: 5 April 2023

All dates in GMT

Organic selenium fortification in edible marine microalga <i>Nannochloropsis oceanica</i> CASA CC201 for food and feed applications	1	7 January 2022
Enhanced lipid productivity coupled with carbon and nitrogen removal of the diatom <i>Skeletonema costatum</i> cultured in the high CO ₂ level	1	8 November 2021
Organic selenium fortification in edible marine microalga <i>Nannochloropsis oceanica</i> CASA CC201 for food and feed applications	0	18 October 2021
Enhanced lipid productivity coupled with carbon and nitrogen removal of the diatom <i>Skeletonema costatum</i> cultured in the high CO ₂ level	0	28 September 2021
An insight into the phosphorus distribution in extracellular and intracellular cell of <i>Chlorella vulgaris</i> under mixotrophic cultivation	0	19 May 2021
The potential of using akinetes as seed starters for <i>Cladophora glomerata</i> cultivation: germination and growth of akinetes under different light intensities and humic concentrations	0	16 March 2021
