Fahrul Nurkolis

List of Publications by Year in descending order

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1936888 1588620 21 108 4 8 citations h-index g-index papers 21 21 21 21 all docs docs citations times ranked citing authors

#	Article	IF	Citations
1	Kombucha tea from seagrapes (Caulerpa racemosa) potential as a functional anti-ageing food: in vitro and in vivo study. Heliyon, 2021, 7, e07944.	1.4	34
2	Metabolomic Assay, Computational Screening, and Pharmacological Evaluation of Caulerpa racemosa as an Anti-obesity With Anti-aging by Altering Lipid Profile and Peroxisome Proliferator-Activated Receptor- \hat{l}^3 Coactivator 1 - \hat{l}_\pm Levels. Frontiers in Nutrition, 0, 9, .	1.6	17
3	Kombucha drink enriched with sea grapes (Caulerpa racemosa) as potential functional beverage to contrast obesity: An inÂvivo and inAvitro approach. Clinical Nutrition ESPEN, 2022, 49, 232-240.	0.5	16
4	Sea grapesÂextract improves blood glucose, total cholesterol, and PGC- $1\hat{l}\pm$ inÂrats fed on cholesteroland fat-enriched diet. F1000Research, 2021, 10, 718.	0.8	8
5	Physicochemical Properties and Nutrient Content of Tempe Flour Enriched Eel Flour. Open Access Macedonian Journal of Medical Sciences, 2022, 10, 552-556.	0.1	6
6	Anti-aging potential of cookies from sea grapes in mice fed on cholesterol- and fat-enriched diet: in vitro with in vivo study. Heliyon, 2022, 8, e09348.	1.4	6
7	Sea Grape (Ceulerpa racemosa) Cereal with Addition of Tempe as an Anti-Aging Functional Food: In Vitro Study. Current Developments in Nutrition, 2021, 5, 41.	0.1	5
8	Sea grapes powder with addition of tempe rich in collagen: An anti-aging functional food. F1000Research, 0, 10, 789.	0.8	4
9	Sea grapes powder with the addition of tempe rich in collagen: An anti-aging functional food. F1000Research, 0, 10, 789.	0.8	4
10	Antioxidant capacity of snack cookies made from mango and pineapple fermentation. Food Research, 2021, 5, 145-148.	0.3	3
11	Sea grapesÂextract improves blood glucose, total cholesterol, and PGC-1α inÂrats fed on cholesteroland fat-enriched diet. F1000Research, 0, 10, 718.	0.8	3
12	Mango Sugar Rich in Vitamin C: A Potency for Developing Functional Sugar Rich in Antioxidants. Current Developments in Nutrition, 2020, 4, nzaa052_034.	0.1	1
13	Effect of Sea grapes-Antioxidants Extract on Lipid Profile and PGC-1α Levels in Obese Men: 4 Weeks Randomized-Double Blind Controlled Trial. Proceedings of the Nutrition Society, 2022, 81, .	0.4	1
14	NEMAGIZ (NELAYAN-MANAJEMEM-AHLI GIZI) AS A FULLFILMENT OF NUTRITION AND NUTRITIONAL INTERVENTION FOR STUNTING. , 0, , .		0
15	Potential of Analog Meat from Rubber Seeds through Tissue Culture as a Solution for Unsaturated Fatty Acid Rich Meat: A Literature Review. Journal of Food and Health, 2021, 1, 12-15.	0.1	O
16	Iron-Rich Salt and Antioxidants from Sea Sponge with Added Moringa Leaves as Potential Food Ingredients in Efforts to Alleviate Anemia. Journal of Food and Health, 2021, 1, 1-11.	0.1	0
17	Cookies rich in iron (Fe), folic acid, cobalamin (vitamin B12), and antioxidants: a novel functional food potential for adolescent with anemia. F1000Research, 0, 10, 1075.	0.8	O
18	New Discovery of Covid-19 Natural-Based Antivirus Herbal Supplement Products from Pinang Yaki (Areca vestiaria) Extract by Untargeted Metabolomic Profiling. F1000Research, 0, 10, 1021.	0.8	0

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19	New Discovery of Covid-19 Natural-Based PotentialÂAntivirus Herbal Supplement Products from Pinang Yaki (Areca vestiaria) Extract: A Preliminary StudyÂby Untargeted Metabolomic Profiling. F1000Research, 0, 10, 1021.	0.8	0
20	The philanthropy's crucial role in alleviating stunting in Southeast Asian countries through research funding: a policy brief. F1000Research, $0,11,321.$	0.8	0
21	The effect of dietary modification on executive function domains in adult individuals with obesity: A systematic review and meta-analysis of randomized controlled trials. F1000Research, 0, 11, 661.	0.8	0