
Curriculum Vitae

Name: Mohd Syafiq bin Abdullah

List of Research:

Internal Grant

1. Preparation of Hydroxiapatite from Decapterus Macrosoma Fishbone and Rhodomyrtus Tomentosa Extract as Potential Anti Hyperpigmentation Agent. (UCTS/RESEARCH/4/2018/04)
2. Production of Canned Kenaf (Hibiscus Cannabinus L.) Seed Milk. (UCTS/RESEARCH/1/2018/01)

List of Publications:

1. **Mohd Syafiq Abdullah**, Derick Tsai Kien Cheng and Abdul Fattah Ab Razak. 2019. Utilization of Hydroxyapatite from Shortfin Scad (Decapterus macrosoma) Bones as Calcium Fortificant in Cookies. Borneo Journal of Sciences and Technology, Volume (2), Issue (1), Pages: 63-69
2. **Mohd Syafiq Abdullah**. 2021 Antioxidant and Antityrosinase Properties of Rhodomyrtus tomentosa Extract. Borneo Journal of Sciences and Technology, Volume (3), Issue (2), Pages:20-23
3. Abdul Fattah Ab Razak, Mohd Zahid Abidin, Norhasmillah Abu Hassan, Josephine Anak Edwin, **Mohd Syafiq Abdullah**, Ashraf A Razak, Mohd Hafsanjani Salleh, Nur Aqilah Hamim. 2021. Physical and Chemical Characterization of Kenaf Seed MH 8234. Borneo Journal of Sciences & Technology, Volume (3), Issue (1), Pages: 01-06

4. Abdul Fattah Ab Razak, Mohd Zahid Abidin, Norhasmillah Abu Hassan, Josephine Anak Edwin, **Mohd Syafiq Abdullah**, Ashraf A. Razak, Mohd Hafsanjani Salleh, and Nur Aqilah Hamim 2021. The impact of (Canarium Odontophyllum Miq.) Dabai Optimum Soaking Condition Towards the Development of Dabai Peanut Spread Physicochemical Properties and Sensory Evaluation. Journal of Agrobiotechnology, Vol 12(2):56-67.

5. Abdul Fattah Ab Razak, Ting Ung Hua, **Mohd Syafiq Abdullah** and Norhasmillah Abu Hassan. 2019. The Effect of Soaking Condition on Mung Bean *Vigna radiata* Towards Water Absorption and Mung Bean Extracted Crude Protein Content. Borneo Journal of Sciences & Technology, Volume (1), Issue (2), Pages: 09-15

List of Awards:

1. Best Paper Award (Non-Engineering Paper) - The Optimisation of Processing Condition Towards Kenaf Seed Extract Physicochemical Properties: An Investigation Using Response Surface Methodology. (TECHON21) – 2021