IIUM Research, Invention and Innovation Exhibition IRIIE 2011

Enhancing Quality Research and Innovation for Societal Development

- 9-10February 2011
- Culture Activity Centre (CAC) and KAED Gallery, IIUM

EXHIBITION ENTRY FORM

Deadline for submission of entries : 15^{th} December2010

1. Provide title of research/invention/Innovation, all researcher(s)/Inventor(s)/Innovator(s) name and abstract (maximum 300 words).

Potential bioactivities of α -mangostin from Garcinia malaccensis Hk.f

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Guttiferae family is well-known to have a wide range of phytochemical constituents and bioactivities. A phytochemical investigation of Garcinia malaccensis lead isolation of α mangostin, β -mangostin and a triterpenoid. α -Mangostin, a xanthone has a lot of health benefits. Many studies have been reported to investigate the biological activities of amangostin. The present study was carried out to evaluate the antimicrobial, antioxidant and anticancer activities of α -mangostin. Its structural determination was done based on its spectroscopic analysis. α-Mangostin was tested for antimicrobial sensitivity via disc diffusion method against 4 bacteria. Results showed that S. aureusculture formed a clear inhibition zone. The diameter of zone of inhibition observed was 8 mm and minimum inhibition concentration (MIC) valuewas 0.025 mg/mL and minimum bactericidal concentration (MBC) value was 0.1 mg/mL, indicated that α-mangostin is a bacteriostatic and bactericidal agent which correlates to presence of hydroxyl group in its structure. In antioxidant properties tests, dot-blot DPPH staining showed a positive antioxidant activity of α-mangostin. In FTC method, α -mangostin was proved to be a good lipid peroxidation inhibitor, whereas in DPPH free radical scavenging activity method, it has very weak scavenging effects on free radicals. In antiproliferative assay, α -mangostin exhibited activity against K562 and showed different activity against HSC3 and H1299 cell lines. Against K562, it exerted the value of IC_{50} 20 μ g/mL. This study can form a foundation for future studies in investigating of biological activities of α -mangostin and developing the natural abundant in improving a healthy community.

Keywords: *Garcinia malaccensis*, α-mangostin, antibacterial, antioxidant, antiproliferative.

2.	Condition of exhibits:
	[Tick (✓) one]
	Poster Product and Poster
3.	Category of Entry
	[Tick (\checkmark) the relevant class below]:
	Islamic Revealed Knowledge and Heritage
	Social Sciences and Humanities
	Science, Engineering and Technology
	Health and Allied Sciences
	I, the undersigned, agree to abide by the competition rules.
	Date:17 Dec 2010
	Muhammad Taher
4.	Approved by:
	Signature : Date:
	Dean/Director Kulliyyah/Institute/Centre Chop

NB: Hard copy of Entry form should submit to the respective Kulliyyah/Institute/Centre. Soft copy also needs to be submitted online through IRIIE2011 website at <u>http://www.iium.edu.my/irie/11</u>.

The respective Kulliyyah/Institute/Centre will compile all the entries and send to Organizing committee at Dean, Kulliyyah of Architecture& Environmental Design, IIUM, P.O. Box 10, 50728 Kuala Lumpur, Malaysia.