

Reference No: RMC01/01/15022028/001

Date: 15 February 2023

DR NG CHEAN HUISchool of School of Pharmacy (SPH)
Management & Science University

Dear Dr,

OFFER LETTER OF MSU PUBLICATION & CONFERENCE GRANT (MPCG)

We are pleased to inform you that MSU University Research Committee (URC) has approved your application of MSU Publication and Conference Grant (MPCG) below:

No.	Project Code	Principal Investigator	Research Title	Budget Approved	Duration
1.	MPCG-001-012023-SPH	DR NG CHEAN HUI	GCMS Profiling, Formulation Characterization, And Molecular Docking Of Citrus Sinensis Peels Extract Loaded Lotion For Photoprotection	RM 10,000.00	01 March 2023 – 01 March 2024

Please submit MSU Publication and Conference Grant report every 6 month and final report 3 months after the end date via MSU Portal (<https://portal.msu.edu.my>). Failure to do so, may effect future grant application.

If you have any questions or concern, please do not hesitate to contact our officer at 03-55216741.

Thank you.

Regards,

**Prof. Dr. Indang Ariati Binti Ariffin**
VP for Research & International Affairs
Management & Science University

12th September 2019

NG CHEAN HUI

School of Pharmacy
Management & Science University

Dear Sir/Madam,

SEED RESEARCH GRANT PHASE 1/2019 : OFFER LETTER

We are pleased to inform you that the Research Committee in its meeting dated 12 September 2019 has received and reviewed your application. The details are as below:

No.	Project Code	Project Leader	Research Title	Budget Approved	Duration
1.	SG-044-012019-SPH 20190526002	S012016110006 NG CHEAN HUI	<i>In-vitro</i> photoprotective effects of antioxidant-rich carotenoids from fruit's peels extracts and its potential for sunscreen lotion.	RM 20,000.00	12 Months (17th September 2019 - 16th September 2020)

If you have any questions or concerns, please contact our officer at 03-5521 6547 or email rmc@msu.edu.my.

Please submit your progress report within six months from the date of this letter and final report by 16 November 2020

Thank You.



Prof. Dato' Dr. Md Gapar Md Johar
Senior Vice President
Research, Innovation, Technology & System