

# CURRICULUM VITAE



**Ms. LAI MEI WEI**  
**Lecturer cum TCM Practitioner**  
**Faculty of Chinese Medicine**  
**mwlai@sc.edu.my**

## 1. Academic Qualification

No.	QUALIFICATION	FIELD OF SPECILIZATION	NAME OF AWARDING INSITUTION & COUNTRY	START DATE – END DATE
1.	Master of Medical Science	Local Plant Extraction & Identification	Universiti Tunku Abdul Rahman (UTAR)	2017-2022
2.	Bachelor of Traditional Chinese Medicine (Hons)	Traditional Chinese Medicine	INTI International University	2011-2016

## 2. PREVIOUS EMPLOYMENT RECORD

No.	START DATE – END DATE	POSITION	JOB NATURE	EMPLOYER / COMPANY
1.	2024 Aug-Current	TCM Practitioner	Clinical Outpatient	Southern TCM Centre
2.	2024 Aug-Current	Lecturer	Education	Southern University College
3.	June 2023- July 2024	TCM Practitioner	Clinical Outpatient	Regency Hospital - Ren TCM
4.	2019-2020	TCM Practitioner	Clinical Outpatient	Ren Ai TCM Acupuncture Centre

## 3. PROFESSIONAL QUALIFICATION / MEMBERSHIP (NATIONAL / INTERNATIONAL)

No.	TYPE OF QUALIFICATIONS / MEMBERSHIP	GOVERNED BY WHICH BODY / COMPANY / ASSOCIATION / OTHERS	AWARDED YEAR / MEMBERSHIP DURATION
1.	Registered Practitioner Certificate PTC-PPP2023/06767	Traditional & Complementary Medicine Division-Ministry of Health	2021-Current
2.	Membership	Malaysian Chinese Medical Association	2016-Current

# CURRICULUM VITAE

## 4. CONFERENCES AND TRAININGS

No.	TITLE OF THE CONFERENCES / TRAINING	DATE	TRAINING VENUE	ORGANIZE BY SPEAKER / TRAINER
1.	第十三届中医药学术年会	10 Dec 2023	Raffles City Convention Centre	Singapore College of Traditional Chinese Medicine
2.	2nd Biennial Medical & Health Sciences Conference 2019	December 2019	UTAR Sungai Long Campus	UTAR Sungai Long Campus
3.	Cancer Research Conference 2017	November 2017	UTAR Sungai Long Campus	UTAR Sungai Long Campus

## 5. RESEARCH AND PUBLICATION

RESEARCH / PUBLICATION / JOURNALS / BOOKS / OTHER

1. Morphological characteristics, DNA barcoding and Metabolite Profiling of *Oldenlandia diffusa* (Willd.) Roxb. and *Oldenlandia corymbosa* L., Malaysian Journal of Biochemistry & Molecular Biology, Malaysian Society for Biochemistry and Molecular Biology, Volume 25, Issue 1, pp 37-50, April 2022 (ISSN: 2600-9005).
2. Morphological traits, DNA barcoding and Metabolite Profiling for the discrimination of two pegaga species, Malaysian Journal of Biochemistry & Molecular Biology, MSBMB, Volume 3, pp 143-155, December 2021 (ISSN: 2600-9005).