

## Kurikulum Vitae

<DR LAI YIN YE>

### 1. Maklumat Peribadi

Nama : LAI YIN YE  
Tarikh lahir : 30<sup>th</sup> December 1988  
Alamat : Jalan Suasana, Bandar Tun Hussein Onn, Cheras  
Jawatan : Medical Lecturer and Chemical Pathologist  
Bidang : Chemical Pathology



### 2. Kelulusan Akademik

- MB BCh BAO (NUI)
- MPATH (UPM)

3. **No Pendaftaran Penuh MMC:** 61621

4. **No Sijil Perakuan Amalan Tahun (APC):** 26950

5. **Berdaftar dengan National Specialist Registry:** Ya / Tidak (jika ya: **No NSR:** 139895)

### 6. Keahlian Profesional Semasa

- Malaysian Association of Clinical Biochemists (MACB) member
- European Federation of Clinical Chemistry and Laboratory Medicine (EFLM) Academy member

### 7. Tanggungjawab Pengajaran dan Pentadbiran Semasa

- Teaching and supervision of undergraduate medical students and postgraduate Master of Chemical Pathology students
- Clinical work as a Chemical Pathologist

### 8. Pengalaman Kerja

- Chemical Pathologist in Hospital Pulau Pinang (2021-2022)

### 9. Persidangan dan Latihan (3 tahun terkini)

a) Persidangan:

- Clinicopathological Conference on congenital hypothyroidism consensus guideline for Penang state (18/08/22), moderator
- 19th Annual Scientific Meeting, College of Pathologist, Academy of Medicine of Malaysia 2022 (22/06/22-24/06/22), delegate
- Continuing medical education on blood and urine osmolality for Chemical Pathology Unit

- Hospital Pulau Pinang (14/04/22), presenter
- Continuing medical education on high sensitivity Troponin T for Pathology Department Hospital Pulau Pinang (23/03/22), presenter
- Kursus pembangunan spesifikasi & penilaian perolehan bekalan & perkhidmatan Hospital Pulau Pinang (06/04/22-08/04/22), delegate
- Clinicopathological Conference on Introduction of new test- high sensitivity troponin T in Hospital Pulau Pinang and Hospital Seberang Jaya (19/01/22), presenter
- College of Pathologists Malaysia Protein Case Discussion- double trouble (21/10/22), presenter
- National Pathology Conference 2021 (17/08/21-18/08/21), moderator

b) Latihan:

- EPOC NXS webinar by Siemens Healthcare (29/06/22)
- User training for SPE/IFE by Utas Maju (26/04/22)

## 10. Penyelidikan dan Penerbitan

a) Projek Penyelidikan (3 tahun terkini)

No. Projek	Tajuk Projek dan Jumlah Geran	Peranan ( <i>Main / Co-researcher</i> )	Tempoh	Penaja	Status ( <i>On-going / Completed</i> )

b) Penerbitan (Keseluruhan)

Penerbitan	Kuantiti
Buku	
Bab dalam Buku	
Jurnal Indeks ISI	1
Jurnal Indeks Sitasi	
Jurnal Indeks Bukan-Sitasi	
Pembentangan Poster	
Pembentangan Lisan	

Penerbitan terpilih (terkini)

- Lai, Y.Y., Samsudin, I. N., Mokhtar, N.M., Thambiah, S.C. (2020). Persistent Hyponatremia in an Elderly Patient. *Clinical Chemistry*, 66(5):652–657.

## 11. Perundingan

- 
-

## 12. Khidmat Masyarakat

- -
- -

## 13. Maklumat lain yang berkaitan

### a) Penyeliaan

<b>Program</b>	<b>Status</b>	<b>Sebagai Pengerusi</b>	<b>Sebagai Ahli</b>
PhD	Semasa		
	Bergraduat		
Master (dengan tesis)	Semasa		
	Bergraduat		

### b) Anugerah

<b>Nama Anugerah</b>	<b>Tajuk</b>	<b>Penaja Anugerah</b>	<b>Jenis Anugerah</b>	<b>Tahun</b>
Anugerah Akademik				
Anugerah Bukan Akademik				