

CURRICULUM VITAE

ASSOC. PROF. DR. MOHD HEZMEE BIN MOHD NOOR

Room No: A-1F-19
Staff No.: A03815
Department/Unit: Department of Veterinary
Preclinical Sciences, Faculty of Veterinary
Medicine, Universiti Putra Malaysia (UPM).
Tel. No.: +603-97693413
E-mail Address: hezmee@upm.edu.my

Academic Qualifications: DVM (UPM), PhD
(University of Queensland, Australia).

Publications:

Link Scopus:

<https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57218704039&zone=>

Link Google Scholar:

https://scholar.google.com/citations?hl=en&tzom=-480&user=OKB_itgAAAAJ

Link ORCID:

<https://orcid.org/0000-0003-0762-9242>

Number of Students Supervised:

Program	Status	As a chairman	As a member
PhD	Graduated	1	7
	Ongoing	3	1
Masters (MSc & MVSc) (With thesis)	Graduated	4	4
	Ongoing	-	1
Masters (MVM) (Without thesis)	Graduated	-	-
	Ongoing	-	-

Field(s) of Specialization:

Main Specialization:

- Veterinary Clinical Pharmacology.

Sub Specialization:

- Cancer Biology and Oncology.
- Toxicology.
- Immunopharmacology.
- Immunobiology.

Research Areas/Topics:

- Cytokines Studies.
- Cancer Immunotherapy and Radiotherapy.
- Ethnopharmacology and Phytomedicine.
- Nanomedicine.
- Nanobiotechnology.
- Drug Delivery.

Number of Publications:

Publication	Quantity
Journal	42
Book	1



UniPutraMalaysia



@uputramalaysia



uniputramalaysia



Putra TV



uniputramalaysia

Main Lead Committee and Previous Management Positions:

- a) Deputy Director, Taman Pertanian Universiti UPM (2018 – now).

Products/Commercialization/Community @ Industry Projects:

- a) DVS Selangor – Abattoir Consultation.
- b) World Nature Limited (HK) – Expertise Consultation.
- c) FAACP Enterprise – MOU with UPM (Consultation).

Patent and Copyrights obtained as Leader or Co Researcher:

- a) Patent: Multi-Functional Hand Tool for Use in Marcotting of A Plant (PI 2*****5).
- b) Copyright: Lean Composting (LY2*****3).
- c) Copyright: Mushroom Irrigation System (AR2*****9).
- d) Copyright: Putra Fast Snap (AR2*****3).
- e) Copyright: TPU Labels (AR2*****2).

