

FAKULTI PERUBATAN VETERINAR FACULTY OF VETERINARY MEDICINE فاكولتي قروبتن ويترينر

CURRICULUM VITAE

ASSOC. PROF. DR. LOQMAN MOHAMAD YUSOF

Room No: A-GF-90

Staff No: A01689

Department/Unit: Department of Companion Animal Medicine and Surgery, Faculty of Veterinary Medicine, Universiti Putra Malaysia (UPM). Tel. No.: +60386093912 E-mail Address: logman@upm.edu.my

Academic Qualifications:

DVM (UPM), MVM (UPM), PhD (University of Edinburgh, Scotland).

Publications:

Link Scopus: H indeks: Citation 10 Link Google Scholar: 16 Link ORCID: -

Field(s) of Specialization:

Main Specialization:

• Veterinary Surgery.

Research Areas/Topics:

- Bone growth.
- Bone healing.
- Tissue expansion.
- Preservation.

Number of Publications:

Publications	Quantity
Journal	36
Book	3

Number of Students Supervised:

Program	Status	As a chairman	As a member		
PhD	Graduated	5	8		
	Ongoing	-	4		
Masters	Graduated	-	7		
(MSc & MVSc) (With thesis)	Ongoing	1	-		
Masters	Graduated	1	-		
(MVM) (Without	Ongoing	1	-		- A
thesis)		PARAMETER AND A			
🚹 UniPutraM	lalaysia 💟 (@uputramalaysia	a 🧿 uniputrar	alaysia 🧧	Putra TV
		ICULTUR			



Main Lead Committee and Previous Management Positions:

- a) Head Department, Department of Companion Animal Medicine and Surgery, Faculty of Veterinary Medicine, UPM (2012-2017).
- b) Faculty Management Committee Member, Faculty of Veterinary Medicine, UPM (2012-2017).
- c) University Veterinary Hospital (UVH) Management Committee Member, University Veterinary Hospital, UPM (2012-2017).
- d) Head Surgery Unit, Department of Companion Animal Medicine and Surgery, Faculty of Veterinary Medicine, UPM (2012-present).
- e) UVH Operational Committee Member, UVH, UPM (2012-present).
- f) Member, Master of Veterinary Medicine (MVM) Curriculum Review Committee, Faculty of Veterinary Medicine, UPM (2015-present).
- g) Member, Faculty's Curriculum Review Committee, Faculty of Veterinary Medicine, UPM (2014-present).

Products/Commercialization/Community @ Industry Projects: Translational Research:

- a) Speaker, Seminar of Animal Care and Management for Pre-Clinical Study: Series 1/2019, APEX USM Penang (7/08/2019).
- b) Speaker, Bengkel Penyelarasan Makanan dan Ubat Anjing Pengesan Unit Pengesan (K9), JBPM Petaling Jaya (29/07/2019).
- c) Speaker/facilitator, Surgical Course: Spleen Autotrasplantation in Rats, Faculty of Medicine & Health Science USIM Kuala Lumpur (9/07/2019).
- d) Chairman of Organizing Committee/Instructor/Speaker, TWIN Workshop and Hands-on Animal Lab, UPM, UKM, BALT (12-13/04/2019).
- e) Organizing Committee/ Instructor, First Aid and Heat Stroke Management Course, CENTRAS, Faculty of Veterinary Medicine (2-3/7/2018, 16-17/7/2018).
- f) Speaker, Mini Seminar on Recent Trends in Fracture Repair & Thoracic Surgery in Cats and Dogs, MSAVA (3/3/2018).
- g) Organizing Committee, Intensive Hands-on Training on Orthopaedics Surgery (all about Knee), CENTRAS, Faculty of Veterinary Medicine, UPM (21-23/9/2018).
- h) Organizing Committee, Understanding Basic Orthopaedic Surgery, CENTRAS, Faculty of Veterinary Medicine, UPM (28-29/6/2018)
- i) Chairman of Organizing Committee/Instructor/Speaker, TWIN Workshop and Hands-on Animal Lab, UPM, UKM & National Cancer Institute (IKN) (25-26/01/ 2018).
- j) Chairman of Organizing Committee/Instructor/Speaker, Regional Emergency Quick Response (RESQ), UPM & UKM (21/01/2018).
- k) Organizing Committee, Cardiopulmonary Bypass Cannulation Workshop, CENTRAS, UPM & Hospital Serdang (20/01/ 2018).
- Coordinator, Universiti Malaysia Kelantan (UMK) Students Industrial Training, Faculty of Veterinary Medicine, UPM (2017).

UniPutraMalaysia 💟 @uputramalaysia 💿 uniputramalaysia 💽 Putra TV 💽 uniputramalaysia

AGRICULTURE • INNOVATION • LLFI





Research Copyrights obtained as Leader or Co-Researcher:

- a) Co-Researcher, Projek Perundingan: Kajian Kebolehlaksanaan Projek Hospital Veterinar Negeri Selangor, DVS, Selangor (2018).
- b) Co-Researcher, Patent/Commercialization: Method for Preservation of Cells and Tissue by Anti-freeze Peptide Granted (4th March 2016 PI2016700746), UPM (2016).
- c) Co-Researcher, Patent/Commercialization: Cockle Shells Based Nanocomposite Biomaterial Bone Paste - Granted (UPM/100-45/1 (A) (29 November 2012), UPM (2012).

