



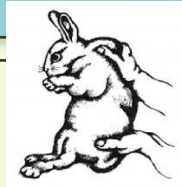
5TH WORKSHOP ON LABORATORY RABBIT CARE AND USE 2022 29TH – 30TH MARCH 2022

Laboratory Animal Facility and Management (LAFAM), Faculty of Pharmacy,
Universiti Teknologi MARA Selangor, Puncak Alam Campus, 42300 Puncak Alam, Selangor



GPS Coordinate :
3.200221, 101.447554

The Laboratory Animal Facility and Management (LAFAM) is organizing the 5th Workshop on Laboratory Rabbit Care and Use 2022. This workshop is organized with blended lectures and hands-on practical conducted by well-known experts in the field of rabbit husbandry, management, behaviour, medicine, surgery and post-mortem.



Speakers



Assoc. Prof Dato'
Dr. Vellayan
Subramaniam
(Faculty of
Pharmacy, UiTM)



Dr. Raymond
Leong Lek Mun
(Prima Nexus Sdn.
Bhd.)



Hands-on Session



REGISTRATION FEE PAYMENT DEADLINE : 25TH MARCH 2022

RM800 (UiTM staff/students)
RM1000 (Other
Institutions/Organizations/NGO's)
(RM900 for >5 persons from the same
institution)

*Participants will be provided with rabbits for
training

MODE OF PAYMENT

Payments can be made to BENDAHARI UiTM -
BANK ISLAM account no. 12168010003457 by
* Department Local Order (LO)
Cheque (under BENDAHARI UiTM)
**Cash (cash deposit/ online transfer)

*For payments using LO, please provide an
Undertaking Letter upon registration to secure a
place.

**For cash payments, kindly pay 100% of the
registration fee upon registration to secure a
place.

For settlement of the full payments, kindly attach
the payment proof together with registration or
bring along the payment proof on the day of
registration.

Cancellation Policy: In case of no-show, the
registered participants will still be charged
on the full registration fees. However,
substitution of participants are allowed for
those who are unable to attend this
workshop.

REGISTRATION DETAILS

Interested participants please register (Name,
Staff No. / Student ID [UiTM only], Institution,
Address, Position, Payment Method, Contact
Num. & Vegetarian/Non-Veg.) & send an e-mail
to mohama2913@uitm.edu.my
before : 25th MARCH 2021.

Contact persons:

1. Assoc. Prof. Dato' Dr. S. Vellayan (03-3258
4701 / 013-6246918)
2. Mr. Mohamad Bashir Yaacob (03-3258 4677 /
4722 / 4633)

❖ Accommodation details are available
upon request

Scan Code
to REGISTER
via on-line



or log-in :

<https://forms.gle/pMExzuN6sw1ptL396>

VENUE

Registration & Lectures - Gallery, Level 5, Block FF-1, Faculty of Pharmacy

Hands-on Session - LAFAM, Level 1, Block FF-5, Faculty of Pharmacy

PROGRAMME

29 th MARCH 2022 – TUESDAY (DAY 1)		30 th MARCH 2022 – WEDNESDAY (DAY 2)	
TIME	AGENDA		
8.00–8.30am	Registration / Breakfast	Registration / Breakfast	
8.30–9.15am	Opening Ceremony <ul style="list-style-type: none"> Welcome by MC (Dr. Nursakinah Latifi) Doa's Opening Speech by Dean (AP Dr. Shariza Sahudin) & Coordinator of LAFAM (AP Dato' Dr. S. Vellayan) Ice Breaking and Introduction of Participants (AP Dato' Dr. S. Vellayan) 	Visit to LAFAM & Practical 1: <i>Demonstration 1:</i> Handling and Bleeding Techniques <i>Demonstration 2:</i> Procedure of Autopsy and Sampling (AP Dato' Dr. S. Vellayan)	
9.15–10.00am	Lecture 1: Basic Anatomy and Physiology of Rabbits (AP Dato' Dr. S. Vellayan)		
10.00–10.20am	Tea Break	Tea Break	
10.20–11.50pm	Lecture 2: Feeding and Nutrition of Laboratory Rabbits (AP Dato' Dr. S. Vellayan) Lecture 3: Humane End Point on Rabbits <ul style="list-style-type: none"> Ethics in Research & Animal Welfare Act (AP Dato' Dr. S. Vellayan)	Training session for participants on: <ul style="list-style-type: none"> Animal restraining Bleeding Anaesthesia Euthanasia 	
11.50–12.20pm	Lecture 4: SPF – The Importance's and Implications (Dr. Raymond Leong Kek Mun)		
12.30 – 2.00pm	Lunch break	Lunch break	
2.00 – 2.45pm	Lecture 5: Captive Rabbit Behavior in Laboratory Conditions (AP Dato' Dr. S. Vellayan)	Hands-on Assessment and Test Hands-on Assessment for Participants on: <ul style="list-style-type: none"> Animal restraining Bleeding Anaesthesia Euthanasia (Monitored by AP Dato' Dr. S. Vellayan and LAFAM Staff)	
2.45–3.30pm	Lecture 6a: Management Related Problems and Common Diseases of Laboratory Rabbits Lecture 6b: Rabbit Foliage Feeding (AP Dato' Dr. S. Vellayan)		
3.30 – 4.15pm	Lecture 7: Anaesthesia in Laboratory Rabbits (AP Dato' Dr. S. Vellayan)		
4.30–5.00 pm	Tea break / End of Day 1	Closing Ceremony <ul style="list-style-type: none"> Feedback from Participants Presentation of Certificates Tea break & End of Workshop 	