ADDRESS

Laboratory Animal Care Unit (LACU),

2nd floor, IMMB Building, Faculty of Medicine,
Universiti Teknologi MARA, (UiTM)Sungai Buloh Campus,
Jalan Hospital, 47000 Sungai Buloh, Selangor Darul Ehsan,
Malaysia.

Email: lacu@uitm.edu.my





Google Map

Waze

LACU STAFF MEMBERS

COORDINATOR

- DR. NASIBAH AZME
- 03-6126 7222 / 5007



SENIOR ASSIST. SCIENCE OFFICER

- SUHARTINY MD. UDIN
- 03-6126 5130

ASSISTANT VETERINARY OFFICER

- MUHAMAD FAISAL A. REHIMAN
- 03-6126 5132



HEALTHCARE ASSISTANT

- AHMAD SAWANI A. WAHAB
- 03-6126 5129
- ZUKARMI MOHD ASPAR
- 03-6126 5129



ETHICS in LACU



THE 5 FREEDOMS

Freedom from Hunger and Thirst

- by ready access to fresh water and a diet to maintain full health and vigour

Freedom from Discomfort

 by providing an appropriate environment including shelter and a comfortable resting area

Freedom from Hunger and Thirst

 by prevention or rapid diagnosis and treatment

Freedom from Pain, Injury or Disease

 by providing sufficient space, proper facilities, and company of the animal's own kind

Freedom from Fear and Distress

 by ensuring conditions and treatment which avoid mental suffering.

- MALAYSIAN CODE OF PRACTICE FOR THE CARE & USE OF ANIMALS FOR SCIENTIFIC PURPOSES
- RESEARCH ETHIC COMMUNITY UITM



GOALS

- To conduct Basic, Applied Strategic Biomedical Research on laboratory animals that will be beneficial to mankind/society.
- To build Strong Animal Welfare and Ethics through the care of these experimental animals.
- To advance Biomedical Research keeping in view of the welfare of these animals.
- To promote Basic Laboratory Animal Enrichment Behaviors, through out the life of these animals, to alleviate boredom.
- To provide Prompt Medical Care and Treatment throughout it's life. To uphold the Five Freedoms of Animals Care.

VISION

- To advance excellence in the Laboratory Animal Care Profession.
- To promote the understanding of Laboratory Animal Research.
- To be a centre of research excellence and to be at the frontiers of Laboratory Animal Care in Malaysia.

MISSION

 To establish LACU as a class of reputable animal care and welfare and a reference centre for biomedical research in Malaysia.

LACU FACILITIES

EQUIPMENT

EVC Cages

- Mice 100cages / Isystem
- Rat 50cages / I system

IVC Allentown Cages

- Rat 400cages / 20systems
- Mice 320cages / 16systems

Metabolic Chamber Cages

• 12cages / Isystem

Rabbit Cages

- 30cages / 5systems
- 20cages / 5systems (Researcher)
- Biohazard Cabinet (Animals) = 2
- Small Animal Guillotine = I
- Small Animal Threadmill = I
- Ying / Adjust THERMO = I
- Cabinet Hot Air Drying / Adjust THERMO

=

- Changing Station (Animals) = 4
- Refrigerator Lab = 2
- Autoclave Double Door (Animals) = I
- Ultrasonicator (Microbiology) = I
- Analytical Balance Semi Micro = I
- Digilab Waterbath = I
- Ultra-Low Freezer (-86°C) = I
- · RO water machine

LACU FACILITIES

ROOMS

- •Bilik Penyelaras (Coordinator Room)
- Pejabat LACU (LACU Office)
- •Tandas (Toilet) = 2
- Stor Bahan Kimia (Chemical Storage Room)
- Pantri (Pantry)
- •Bilik Kuarantin (Quarantine Room)
- •Bilik Pembiakan Mencit I (Mice Breeding Room I)
- •Bilik Pembiakan Mencit 2 (Mice Breeding Room 2)
- •Bilik Pembiakan Tikus (Rat Breeding Room)
- •Bilik Pembiakan Arnab (Rabbit Breeding Room)
- •Bilik Eksperimen / Ujikaji (Experimental Room)
- •Dewan Pembedahan (Surgical Theatre)
- •Bilik Eksperimen / Ujikaji (Rat Experimental Room)
- •Bilik Prosedur (Procedure Room)
- •Bilik Kuarantin Nyamuk (Mosquito Quarantine Room)
- •Bilik Eksperimen/ Ujikaji Argus

(Guinea Pig Experimental Room)

•Bilik Eksperimen/ Ujikaji Mencit

(Mice Experimental Room)

Makmal Am / Makmal Pembiakan Nyamuk (Mosquito

Research Lab)

- •Bilik Cucian (Washing Room)
- •Stor Makanan Kering Dan Habuk Kayu

(Dry Food & Bedding Storage)

- Bilik Pembuangan Sisa Umum (General Waste Room)
- Bilik Pembuangan Sisa Klinikal (Clinical Waste Room)
- •Bilik Jentera Pendingin Hawa (AHU)
- •Bilik Tangki Air (Water Tank)

REGISTER AT LACU

PROCEDURE:

THE RESERVE OF THE PARTY OF THE

Get the OFFICIAL APPROVAL LETTER FOR RESEARCH from Faculty / Supervisor.

Register with LACU.

Show the official letter from Faculty / Supervisor.

Fill up **RESEARCHER APPLICATION FORM** & get approval from the **COORDINATOR** of LACU.

Official Approval letter should be displayed in front of the respective experimental rooms.

WITH OFFICIAL LETTER



OFFICIALLY START AT LACU

