



आईएफटीएम विश्वविद्यालय, मुरादाबाद, उत्तर प्रदेश

IFTM University, Moradabad, Uttar Pradesh

NAAC ACCREDITED

E-Content

IFTM University, Moradabad



Experimental Pharmacology (Ex-Pharm) Series & Experimental Physiology (Ex-Physio) Series Software

Bureau For Health And Education
Status Upliftment,
{Constitutionally Entitled As Health-
Education, Bureau}

www.heb-nic.in

E-Mail: serviceheb@gmail.com, Support@heb-nic.in
Contact: 0141-2783681, 09636348191, 07976447983

BUREAU FOR HEALTH AND EDUCATION STATUS UPLIFTMENT

Bureau For Health And Education Status Upliftment

{Constitutionally Entitled As Health-Education, Bureau}

Objective

"To bring innovative & affordable health and education products, so as to make health and education in reach of every Indian"

Genesis

The Health Education Bureau was launched, with the blessings of former President Dr. APJ Abdul Kalam. Its prime aim is to bring innovative & affordable health education products, so as to make health education in reach of every Indian.

About Experimental Pharmacology (Ex-Pharm) Series

This is a computer assisted learning package containing various programs which simulate animal experiments in Pharmacology. These programs can be used to demonstrate drug on different animals systems. The package is user friendly, highly interactive and full of animated sequences which make simulation appear realistic. The current version of Ex-Pharm series consists of following computer simulated experiments:

Experiments List

01. Experiment on effects of various drugs (Mydriatic, Miotic and Local Anaesthetic) on rabbit's eye.

- Epinephrine
- Atropine
- Ephedrine
- Physostigmine
- Lignocaine

02. Study of Analgesic activity with the help of "Tail Flick Apparatus" (Analgesiometer).

03. Study of Analgesic activity with the help of "Hot Plate Apparatus" (Analgesiometer).

04. To study analgesic activity by writhing test.

05. Study of Antihistaminic drugs/Anti allergic drugs by mast cell stabilization method with help of "Histamine Chamber"

06. Study of Muscle Relaxant activity with the help of "Rota-Rod Apparatus".

07 Study of CNS Depressants & Stimulants Using "Actophotometer".

08. Study of Drugs acting on CNS (Including Anxiolytic Activity) using following modules

- Elevated Plus Maze Method
- Pole Climbing Method

09. Study of anticonvulsant activity using "Electro Convulsimeter".

10. To study PTZ induced convulsions in mice

11. Study of effect of hepatic microsomal enzyme inducers on the phenobarbitone sleeping time in mice.

12. To study the action of strychnine/ anaesthetic on frog neurons (excitability).

13. Simulation of pupil control

- Simulation of the effects of the physiological stimuli and drugs on the papillary reflexes.

- Simulation of the control in patient with partial parasympathectomy.

14. Test for pyrogens using rabbits.

15. Effect of drugs on isolated guinea pig ileum (in-vitro).

16. To study respiratory depression effect on rabbit.

17. Study of stereotype and anti-catatonic activity of drugs on mice.

18. Experiments on thyroid and antithyroid drugs

- The effect of thyroxin, TSH, propylthiouracil, on metabolism.

19. Experiments on blood sugar

- The effect of insulin (hypoglycemic activity) and alloxan on blood glucose.

20. Study of anti-inflammatory activity using carrageenan induced paw oedema method

21. Study of diuretic activity using metabolic cage

22. Experiment on Effect of various drugs on Isolated Frog's Heart. (DRC- Dose Response Curve)

- Epinephrine
- Norepinephrine
- Isoprenaline
- Calcium Chloride

- Propranolol
- Acetylcholine
- Potassium chloride
- Atropine sulphate

23. Experiments on effect of different drugs on dog BP & heart rate.

- Virtual Practice- Effects of drugs on the dog BP and Heart Rate.

- Virtual Practice- Reversal action of adrenaline on blood pressure.

- Virtual Practice- Reversal action of acetylcholine on blood pressure.

24. Experiments on Lagendorff's Apparatus

- Effect of coronary vasodilators on isolated heart
- Effect of parasympathomimetics

25. Experiment on Bioassay of Histamine on the Ileum of Guinea Pig.

26. Bioassay of Acetylcholine on the isolated rectus abdominis muscle of frog

- (a) By Matching Method,
- (b) By Interpolation Method,
- (c) By 3 Point Method,
- (d) By 4 Point Method.

27. Bioassay of oxytocin on the isolated rat uterine horn by following methods

- (a) By Matching Method,
- (b) By Interpolation Method,
- (c) By 3 Point Method,
- (d) By 4 Point Method.

28. Bioassay of serotonin on the isolated rat fundus strip by following methods

- (a) By Matching Method,
- (b) By Interpolation Method,
- (c) By 3 Point Method,
- (d) By 4 Point Method.

29. To record the DRC and to determine the PD₂ value for acetylcholine on frog rectus abdominis muscle.

30. Study of anti-ulcer activity - using pylorus ligation method.

31. Evaluation of effect of acetylcholine (spasmogens) using rabbit jejunum
32. Evaluation of effect of different drugs on ciliary motility.
33. Evaluation of effect of saline purgatives on frog intestine.
34. Determination of acute irritation of a test substance.

- Skin irritation (Including edema formation)
- Eye irritation

About Experimental Physiology (Ex-Physio) Series

This is a computer assisted learning package containing various programs which simulate animal experiments in Physiology. These programs can be used to perform virtual physiology experiments. The package is user friendly, highly interactive and full of animated sequences which make simulation appear realistic. The current version of Ex-Physio series consists of following computer simulated experiments:

Experiments List

A. EXPERIMENTS ON HEART (CARDIOVASCULAR SYSTEM)

1. Effect of electrical stimuli application on the cardiac activity.
2. Effect of several drugs and some chemical mediators on cardiac activity.
3. The influence of the cardiac output, the peripheral resistance and vascular elasticity on arterial pressure.
4. The measurement of the arterial tension by the Auscultatory method.
5. The influence of pressure, viscosity, radius, and length of the vessel on the flow of a liquid through the vessel.

B. EXPERIMENTS ON SKELETAL MUSCLES

1. The composed contraction of the skeletal muscles.
2. The simple contraction of the skeletal muscles.
3. The role of the motor end plate in initializing tiredness.
4. Action membrane potential.
5. Resting membrane potential.

C. EXPERIMENTS ON GIT (DIGESTIVE SYSTEM)

1. Digestive system- Substrate specificity of Salivary amylase.
2. Demonstration of the action of pancreatic lipase in the presence and absence of the bile.
3. The influence of pH on the action of pepsin.

D. EXPERIMENTS ON ISOLATED NEURON

1. The effect of anesthetic substance and low temperature on the excitability of nerve.
2. Determination of the action potential velocity.

E. EXPERIMENTS ON CEREBRAL AND PERIPHERAL INHIBITION

1. Cerebral inhibition.
2. Peripheral inhibition.
3. Pfluger's law.

F. EXPERIMENTS ON KIDNEY

1. The effect of hydrostatic pressure, osmotic pressure, diameter of the glomerular afferent and efferent arterioles on urine flow.
2. Influence of aldosterone and antidiuretic hormone on urine flow.
3. Influence of glucose on urine flow.

G. EXPERIMENTS ON RESPIRATORY SYSTEM

1. Pulmonary volumes and capacities and the influence of the radius of the airways on them.
2. The influence of pleural space pressure on pulmonary ventilation.
3. The effect of surfactant on pulmonary ventilation.

H. EXPERIMENT ON EFFECT OF VARIOUS DRUGS ON ISOLATED FROG'S HEART. (DRUG- DOSE RESPONSE CURVE)

1. Epinephrine
2. Norepinephrine
3. Isoprenaline
4. Calcium Chloride
5. Propranolol
6. Acetylcholine
7. Potassium chloride
8. Atropine sulphate

I. EXPERIMENTS ON EFFECT OF DIFFERENT DRUGS ON DOG BP & HEART RATE

1. The Effect Of Epinephrine, Acetylcholine, Atropine On the Arterial Pressure (Dog-Blood Pressure).
2. Simultaneous analysis of effect of different drugs on Dog Heart Rate and Blood Pressure.
3. Effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers).

Why it is Necessary

As per National Medical Commission

NMC has issued MSR for Medical Colleges through Gazette Notification, Dated 29 Oct 2020. The mentioned regulations has stated that pharmacology experiments should be done by computer assisted learning software

AS PER PHARMACY COUNCIL OF INDIA

PCI has issued guidelines through Gazette Notification No.10-1/2012- PCI; Dated 25 August 2014. The mentioned guidelines has stated that "Wherever animal experimentations are prescribed in the curriculum, the required knowledge and skill should be imparted by using computer assisted modules".

Subscription Procedure

The software can be subscribed by sending the filled subscription form with the requisite fees (as mentioned in form), on below mentioned address.

Address:

Health Education Bureau

**55/20, Rajat Path, Mansarovar,
Jaipur,(Rajasthan),PIN-302020**

Bureau for Health and Education Status Upliftment

(Constitutionally Entitled as Health-Education, Bureau)

55/20, Rajat Path, Mansarovar, Jaipur

Rajasthan, Pin : 302020

Contact : Basic : 0141-2783681, (M) 9636348191, 7976447983

Mail : support@heb-nic.in, serviceheb@gmail.com

Website : www.heb-nic.in



Date: 09/04/2021

Ref. No: EP/1264/3/24/03R

To,
The Director,
Faculty of Pharmacy,
IFTM University
Lodhipur Rajput, Delhi Road
Moradabad-244001, U.P.

Subject: **Confirmation of subscription.**

Dear Sir,

In response to subscription request and subscription amount received from you, we are here by sending you the dedicated password of Experimental Pharmacology Series (Ex-Pharm Series) Software and the invoice (attached with letter).

We hereby confirm your subscription for the renewal of Experimental Pharmacology Series (Ex-Pharm Series) Software from APR-21 to MAR-24 (3 Years).

To use Experimental Pharmacology Series (Ex-Pharm Series) Software, please enter the password in below mentioned link

Link: <http://heb-nic.in/Ex-Pharm/login.php>

User ID: iftm

Password: iftm123

You will be receiving further communications time to time also.

Thanking you

Director
Digital Service Division

Enclosed:

- ❖ The Invoice
- ❖ User Manual