

(i)

SA-1566]

1;110111[11111111111111 **41 1**1111111 **R1**

SA-1566 Second Year M. B. B. S. Examination February / March - 2011

Pharmacology: Paper - II Time: Hours] [Total Marks: **Instructions:** -[I) sai2tc-t CiAll4icilun 1-1A4,41 LO. Fillup strictly the details of 40- signs on your answer book. Name of the Examination: O- SECOND YEAR M. B. B. S. Name of the Subject: O⁻ PHARMACOLOGY: PAPER - 2 Student's Signature ₄0-Section No. (1, 2, ...): Nil (2) Write to the point. (3) Draw diagram if necessary. (4) Give example if needed. 9 Answer the following: Mention two pharmacological properties of thiopental sodium which are responsible for rapid induction of general anesthesia. Define minimum alveolar concentration in relation to general anesthesia. Define minimum inhibitory concentration in relation to antimicrobial agent. Why watch is kept on creatinine clearance, when gentamicin is used in an elderly patient? Treatment of mother with large does of _ the incidence of respiratory distress syndrome in neonates delivered prematurely. (Fill in blank) Mention two reasons for the use of potassium iodide in (f) patient undergoing subtotal thyroidectomy. Aspirin is potent analgesic and very useful in gout at low does. Give your comment on this statement. Oxytocin is given by slow IV infusion. Why? (h)

1

Triidothyronine is more _____ and ____ acting than

[Contd...

thyroxine. (Fill in the blank).



2 A	Answer	any	three	:
-----	--------	-----	-------	---

9

- (a) Enlist various drugs for hyperthyroidism. Compare and contrast these drugs.
- (b) Enlist various drugs for anxiety. Describe the mechanism of action and clinical uses of benzocliazepines.
- (c) Enlist various drugs from different categories for psychosis. Describe the mechanism of action and side effects of chlorpromazine.
- (d) Enlist various types of insulin preparations. Describe their onset, peak and duration of action.
- (e) Describe the mechanisms of action and toxicities of three different drug groups used in gout.

3 Answer any four:

12

- (a) Enlist various general anesthetic agents. Discuss various factors affecting the speed and depth of anesthesia.
- (b) Enlist various drugs from different categories for Parkinson's disease. Describe the mechanism of action and side effects of Levodopa + Carbidopa.
- (c) Enumerate various synthetic estrogen compounds.

 Describe their therapeutic uses giving pharmacological basis.
- (d) Classify various drugs for amebiasis. Describe the mechanism of action, therapeutic uses and side effects of metronidazole.
- (e) Enlist various drugs for migraine. Describe side effects and contraindications of ergot derivaties.

4 Answer any two:

10

- (a) Discuss the drug treatment of various sexually transmitted diseases.
- (b) Discuss various points which are considered while selecting an antibiotic.
- (c) Enumerate various tetracyclines. Describe pharmacodynamic and pharmacokinetic properties, side effects and clinical uses of drugs mentioned by you.

 $SA_{-}1566$ 2 [400]