



1. What is tachyphylaxis?
2. What is the action of folic acid?
3. Define bioavailability of drugs
4. Write about mechanism actions of propylthiouracil drug?
5. What are processes that involved in decline the concentration of drugs in blood? And write about them
6. Define myasthenia gravis
7. What is iron dextran
8. Explain the mechanism action of anticholinesterase drugs on skeletal muscle response to neuron
9. Explain the action of degarelix
10. Explain the action of ganirelix
11. Write about phase I reaction drug metabolism in liver
12. Write about phase II reaction drug metabolism in liver
13. What is the difference between phase I and II reaction drug metabolism in liver
14. What is megaloblastic anemia?
15. What is pernicious anemia?
16. What is the action of Neostigmine drug?
17. What is the action of pyridostigmine drug?
18. Explain the mechanism action of desmopressin drug
19. leads to increase the secretion of FSH by anterior pituitary gland.
20. Goserelin and nafarelin drugs are agonists.
21. Liothyronine prevents the synthesis of endogenous production.
22. Iron is best absorbed on an empty stomach and helps the absorption of iron.
23. Propylthiouracil drug inhibits the conversion of T3 to
24. Providing more hormone leads to polycythaemia.
25. Which drug do you prefer to hypothyroidism?
26. Which drug do you prefer to megaloblastic anemia?
27. Which drug do you prefer to microcytic anemia?
28. Define antagonist?
29. What are differences between competitive and irreversible antagonists?
30. How pancuronium is acting as neuromuscular blocking drug

31. Write about mechanism actions of conivaptan drug

32. Write about mechanism actions of tolvaptan drug

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