



1. mention mechanism of action of aspirin

.....  
.....  
.....

2. mention mechanism of antipyretic effect of NSAIDs

.....  
.....  
.....

3. mention mechanism of aspirin in antiplatelet action

.....  
.....  
.....

4. why small dose aspirin in antithrombotic action

.....  
.....  
.....

5. when we must stop aspirin & other NSAIDs before operation

.....  
.....  
.....

6. enumerate renal effects of NSAIDs

.....  
.....  
.....  
.....

7. Enumerate therapeutic uses of aspirin

.....  
.....  
.....  
.....

8. Enumerate one side effect of aspirin on the

1.GIT..... 2.Renal.....

3.Hepatic..... 4.reproductive.....



9. enumerate 4 contraindications of use of aspirin

.....

.....

.....

.....

10. Compare between selective and non selective COX (mechanism – gastric effects – renal effects – thrombotic effects )

.....

.....

.....

.....

11. Enumerate therapeutic uses of paracetamol.

.....

.....

.....

12. Enumerate 4 lines of ttt of paracetamol toxicity

.....

.....

.....

.....

13. Enumerate anti inflammatory effects of glucocorticoid

.....

.....

.....

.....

14. Enumerate indication of use of glucocorticoids

.....

.....

.....

.....

15. Mention features of cushing syndrome

.....

.....



16. Enumerate 6 side effects of cortisol

17. Enumerate aims of drug ttt in Rh arthritis.

18. Enumerate mechanism of methotrexate ?

19. Enumerate side effects of methotrexate?

20. Enumerate mechanism of action and 2 side effects of leflunamide?

21. Enumerate 3 side effects of hydroxychloroquine?

22. Enumerate 2 side effects of sulphasalazine



23. Enumerate 3 side effects of cyclosporine

.....

.....

.....

.....

24. Mention mechanism of the following

- ❖ Anakinra.....  
.....
- ❖ Infliximab.....  
.....
- ❖ Tocilizumab.....  
.....
- ❖ abatacept.....  
.....

25. enumerate side effects of TNF alpha inhibitors

.....

.....

.....

.....

26. Enumerate contraindication of TNF alpha inhibitors

.....

.....

.....

.....