1. Pharmacovigilance is present throughout the life cycle of a drug
2. True
3. False
4. Animal trials is seen in which phase of clinical trials.
5. Preclinical studies
6. Phase I
7. Phase II
8. Phase II
9. Post marketing surveillance is
10. Phase I
11. Phase IV
12. Phase II
13. Phase III
14. Is Post marketing surveillance drug safety
15. True
16. False
17. Registration (Marketing authorization) occurs after which phase of clinical trials.
18. Phase II
19. Phase I
20. Phase IV
21. Phase III
22. Pharmacovigilance collects the information related to:
23. Modern medicines
24. Herbal medicines
25. Medical devices
26. Blood transfusion related issues
27. All the above.
28. The purpose of Pharmacovigilance is:
29. Collect the Adverse reactions.
30. Evaluate and analyses the reports
31. Protect the public health
32. Prevent the preventable reaction
33. All the above.
34. Biological medicines related reports are collected by Pharmacovigilance system.
35. True
36. False
37. Thalidomide has not caused any congenital malformations.
38. True
39. False
40. Phase 0 is micro dosing study
41. True
42. False
43. First trials in patients with disease is treated in which phase of clinical trials
44. Phase I
45. Phase III
46. Phase IV
47. None of the above
48. The Pharmacovigilance involves collection of adverse reactions and also..
49. Medication errors
50. Lack of efficacy
51. Drug interactions
52. All of the abive
53. None of the above.