1. Ingredients of an article are all of the following, except:
2. Introduction
3. Discussion
4. Conclusion
5. None of the above
6. This section provides a summary of the entire article.
7. Conclusion
8. Introduction
9. Abstract
10. Method
11. Indications on how the results relate to expectations and to the literature previously cited can be found on the following section
12. Results
13. Conclusion
14. Acknowledgment
15. None of the above
16. If you wanted to know whether an intervention worked.. What would you do?
17. Survey
18. Controlled trials
19. Single case study
20. To conduct an RCT the following must be considered
21. Randomized grouping
22. Exclusion criteria
23. Blinding of the assessors
24. Source of the subjects in the study
25. Which of the following is not correct concerning Randomization?
26. Quasi Randomization is counted in criterion two in PEDro scale
27. The precise method of randomization need not be specified
28. Could be performed with coin tossing or dice rolling
29. It ensures that both treatment and control groups are comparable
30. Allocation Concealment
31. Concealment is done to avoid bias
32. Done by using sealed envelopes
33. The person who does the concealment is unaware of the intervention used with the included participants in the study
34. All of the above
35. Bias could not happen if
36. Allocation was not concealed
37. The assessors were not blinded
38. Placebo or sham treatment used as a control group
39. None of the above
40. In using PEDro scale, the RCT could be downgraded with one point if
41. Blinding of the participants eligible and the outcome assessors
42. Key outcome was mentioned
43. Drop outs of more than 15% during the follow ups
44. Allocation was concealed
45. The top over the pyramid of Evidence based research is
46. Randomised controlled trials
47. Observational Studies
48. Systematic reviews with meta-analysis
49. Case studies and case series
50. What should be considered in the treatment effects?
51. Confidence Intervals
52. The effect of the intervention on a specific key outcome
53. The statistically significant difference
54. All of the above
55. The control group is the group which could be receiving
56. The intervention tested
57. A placebo/sham treatment
58. All of the above
59. None of the above