

Review of: "Haematological and Biochemical Patterns in the Liver Function of a Syrup Made From Vitex Doniana Fruit"

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Potential competing interests: No potential competing interests to declare.

Content of syrup should be given. The syrup concentrations of 25, 30, 35, 40, and 45 ml are used for the investigation. How the syrup is concentrated - the details must be given. For biochemical parameter estimation, a chemical method is used, or an autoanalyzer is used. If an autoanalyzer is used, the details of the instrument can be given. The nature of the sample used (blood/tissue sample) for the analysis must be stated clearly. Acute toxicity is studied by using which guideline? The used dose must be per the standards. In the tables, statistical significance indications should be in a uniform format throughout the manuscript. In the discussion, recent citations can be included.