Tinospora-cordifolia

Herb induced liver injury: 3 case reports

In a multicentre retrospective observational cohort study including 49 patients, who developed tinospora cordifolia-induced liver injury from April 2020 to July 2021, three patients [ages and sexes not stated] were described, who developed herb induced liver injury during treatment with tinospora cordifolia.

The patients, who had a underlying history of chronic kidney disease (one patient), interstitial lung disease (one patient) or Sjogren's syndrome (one patient) started receiving tinospora cordifolia [giloy; *dosage and route not stated*] as an immune-booster to prevent COVID-19. During the treatment, the patients developed tinospora cordifolia related herb induced liver injury [*duration of treatment to reactions onsets and outcomes not stated*].

Kulkarni AV, et al. Tinospora Cordifolia (Giloy)-Induced Liver Injury During the COVID-19 Pandemic-Multicenter Nationwide Study From India. Hepatology Communications 6: 1289-1300, No. 6, Jun 2022. Available from: URL: http://doi.org/10.1002/hep4.1904

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