

Review of: "What is the impact of the COVID-19 pandemic epoch on IPD (Inpatient Department) hospital admissions in India? - A 41months comparative, quantitative, deductive Cross-Sectional Research Study"

Bijulakshmi P

Potential competing interests: The author(s) declared that no potential competing interests exist.

The study titled 'What is the impact of the COVID-19 pandemic epoch on IPD (Inpatient Department) hospital admissions in India? - A 41months comparative, quantitative, deductive Cross-Sectional Research Study' is well written and provides insight into the reduction of admissions in IPD in India during the pandemic situation. This study used the database of the HMIS to compare the pre and pandemic epoch admissions in IPD across Indian states and union territories. The study provided an insight into the drastic reductions in patient care during the pandemic epoch. The casual relationship between the dead bodies floating in the rivers and the decreased number of admissions in IPD is baseless and cannot be mentioned here. There is no data available here to predict the reasons for the reduction in IPD admissions,

Qeios ID: NCSW1R · https://doi.org/10.32388/NCSW1R

so any explanation is devoid of scientific proof.