Review of: "Measuring the efficacy of a vaccine during an epidemic"

Selim Badur

GlaxoSmithKline

Potential competing interests: No potential competing interests to declare.

The article "Measuring the efficacy of a vaccine during an epidemic" by A Scala & P Cavallo underline the different parameters which influence the measure of COVID-19 vaccine efficacy; and underestimation of the efficacy in the absence of confounding factors. The authors employed a classical epidemiological model to understand the order of magnitude of the systematic error in efficacy estimation. The study using the SIR model does not bring any innovations in measuring vaccine effectiveness, and its English should be reviewed.