

SARS-CoV-2 vaccination modelling for safe surgery to save lives: Data from an international prospective cohort study

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Abstract

Background: Preoperative SARS-CoV-2 vaccination could support safer elective surgery. Vaccine numbers are limited so this study aimed to inform their prioritization by modelling.

Methods: The primary outcome was the number needed to vaccinate (NNV) to prevent one COVID-19-related death in 1 year. NNVs were based on postoperative SARS-CoV-2 rates and mortality in an international cohort study (surgical patients), and community SARS-CoV-2 incidence and case fatality data (general population). NNV estimates were stratified by age (18–49, 50–69, 70 or more years) and type of surgery. Best- and worst-case scenarios were used to describe uncertainty.

Results: NNVs were more favorable in surgical patients than the general population. The most favorable NNVs were in patients aged 70 years or more needing cancer surgery (351; best case 196, worst case 816) or non-cancer surgery (733; best case 407, worst case 1664). Both exceeded the NNV in the general population (1840; best case 1196, worst case 3066). NNVs for surgical patients remained favorable at a range of SARS-CoV-2 incidence rates in sensitivity analysis modelling. Globally, prioritizing preoperative vaccination of patients needing elective surgery ahead of the general population could prevent an additional 58 687 (best case 115 007, worst case 20 177) COVID-19-related deaths in 1 year.

Conclusion: As global roll out of SARS-CoV-2 vaccination proceeds, patients needing elective surgery should be prioritized ahead of the general population.



Biography

Sathish Muthu currently works as Assistant Orthopaedic Surgeon in Government Hospital Velayuthampalayam, Karur, TN, India. He is a Research Scholar at Sharda University, Delhi pursuing Ph.D. in Applied Stem Cell Biology & Regenerative Medicine. He did his fellowship in Orthopedic Rheumatology and Regenerative Medicine from Dr. Ram Manohar Lohia University, Lucknow. Dr Muthu is involved in research projects that evaluate the scope of regenerative medicine in everyday orthopedic ailments and also involved in research on various vaccination strategies for the ongoing pandemic.

Publications

- Analysis of Reference Practices among Practicing Orthopaedicians in India
- Comparative analysis of leucocyte poor vs leucocyte rich platelet-rich plasma in the management of lateral epicondylitis: Systematic review & meta-analysis of randomised controlled trials
- A Step Toward Optimizing Regenerative Medicine Principle to Combat COVID-19
- Timing of surgery following SARS-CoV-2 infection: an international prospective cohort study
- Platelet lysate for COVID-19 pneumonia—a newer adjunctive therapeutic avenue

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