

SUPPLEMENTARY MATERIAL

DOI: 10.4081/monaldi.2024.3070

The impact of COVID-19 infection on idiopathic pulmonary fibrosis mortality: a systematic review and meta-analysis

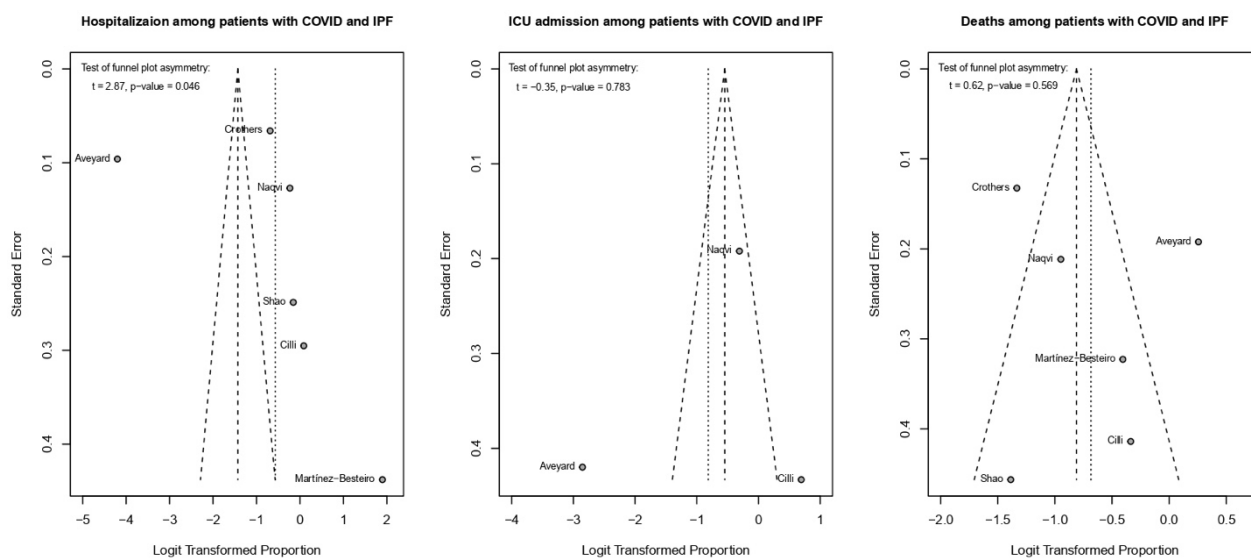
Davide Cavasin,^{1,2*} Umberto Zanini,^{1,2*} Laura Montelisciani,^{2,3} Maria Grazia
Valsecchi,^{2,3} Laura Fabbri,^{4,5} Laura Antolini,^{2,3} Fabrizio Luppi^{1,2}

¹Pneumology, Fondazione IRCCS San Gerardo dei Tintori, Monza, Italy; ²School of Medicine and Surgery, University of Milano-Bicocca, Milan, Italy; ³Bicocca Bioinformatics Biostatistics and Bioimaging Center, Veduggio al Lambro (MB), Italy; ⁴Imperial National Institute of Health Research Biomedical Research Center, National Heart and Lung Institute, Imperial College London, United Kingdom; ⁵Interstitial Lung Disease Unit, Royal Brompton Hospital, Guys and St Thomas' NHS Trust, London, United Kingdom

*These authors contributed equally

Correspondence: Laura Montelisciani, School of Medicine and Surgery, University of Milano-Bicocca, Milan, Italy. E-mail: laura.montelisciani@unimib.it

Key words: idiopathic pulmonary fibrosis, SARS-CoV-2, mortality, hospitalization, interstitial lung disease, COVID-19.



Supplementary Figure 1. Funnel plot of the systematic review and meta-analysis of hospitalization, intensive care unit admission, and mortality.

Appendix A. Queries used for the search.

- SCOPUS: (idiopathic AND pulmonary AND fibrosis OR ipf) AND covid OR sarscov
- PubMed: ((idiopathic) AND (pulmonary) AND (fibrosis) OR (ipf)) AND ((covid) OR (sarscov2))
- EmBase: (((idiopathic AND pulmonary AND fibrosis) OR ipf) AND covid) OR (((idiopathic AND pulmonary AND fibrosis) OR ipf) AND sarscov) OR (((idiopathic AND pulmonary AND fibrosis) OR ipf) AND coronavirus)
- ISI Web of Science: ((idiopathic) AND (pulmonary) AND (fibrosis) OR (ipf)) AND ((covid) OR (sarscov))

Note: The publisher is not responsible for the content or functionality of any supporting information supplied by the authors. Any queries should be directed to the corresponding author for the article.