From December 2021, we are running an improved manuscript scoring algorithm which may result in some discrepancies with older scores generated on the previous algorithm.



# **Ready to Submit**

The clinical characteristics of COVID-19 patients who underwent tracheostomy and its effect on outcome: A retrospective observational study.

Generated: 19/04/2022 18:56 IST

Source: Main document Trac (1).edited.docx

Ready to submit (71-100)

Requires minor revisions (31-70)

Requires major revisions (1-30)

### **Statistics**

21,866 Characters

3,354 Words

356 Sentences

31 References

## **Keywords**

COVID-19, Clinical characteristics, Severe covid, Pneumonia, Ventilatory support, Early tracheostomy, Tracheostomy, Mechanical ventilation, Retrospective observational study

# **Language Quality**

Score 36/60

① This report was generated automatically by Al services. It is not meant to replace human evaluation or editing services and results should be interpreted with care.

157 errors were detected in 3354 words of the manuscript

References

Score

38/40

31 references in the article No self-citations of the author Latest reference is 1 year old

TOTAL SCORE

# **Additional report metrics**



## **Tables and Figures**

All tables and figures have been cited in the manuscript.



## **Inclusive language**

The manuscript was checked for racist, sexist, and abusive language.



#### **Ethical declarations**

Relevant ethical declarations have been identified.



#### **Declarations of Conflicts of Interest**

Declarations of commercial interest were identified in the manuscript.

Disclaimer: R Pubsure certificate/report is an assessment of your manuscript against standard submission requirements. The certificate/report is intended only as a manuscript improvement tool and does not guarantee publication in any journal.

Privacy & Site Usage Policy | support.pubsure@researcher.life | Website :www.pubsure.researcher.life © 2022 Cactus Communications. All Rights Reserved.