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

83

Current and emerging therapeutic strategies in pancreatic cancer: Challenges and opportunities

Qiuyu Jiang, Zhixue Chen, Ruyi Xue

Generated: 08/01/2022 15:00 IST
Source: 72934_Auto_Edited.docx

Statistics

13,630 Characters 99 Sentences
1,992 Words 8 References

Keywords

Pc patient, Therapeutic strategy, Pancreatic cancer, Pancreatic carcinoma, PD-1, Immunotherapy, Overall response rate, PD-L1, Carcinoma, Disease control rate, Chemotherapy, Gold standard, Liver disease, Clinical trials, Pancreatic carcinoma (PC), Adjuvant chemotherapy, Radiochemotherapy

Language Quality

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

47 errors were detected in 1992 words of the manuscript

References

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

TOTAL SCORE

83
## Additional report metrics

### Tables and Figures
- Tables and figures seem to be missing from the manuscript.

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

### Ethical declarations
- No ethical declarations were identified.

### Declarations of Conflicts of Interest
- Declarations of commercial interest were identified in the manuscript.

---

Disclaimer: 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.