Tumor Discovery

ISSN: 2810-9775 (Online) Focus: New developments in lung cancer research, diagnosis, treatment, and prognosis

EALL FDR PAPER5 2024

Submission Deadline: October 31, 2024 (please submit your interest earlier and also the outline of your contribution)

Learn more





Editorial Office td.office@accscience.sg https://accscience.com/journal/TD AccScience Publishing 8 Burn Road#15-03 Trivex Singapore 369977

Introduction:

This special issue aims to cover most aspects of new developments in lung cancer incidence, racial variations, lung cancer research, diagnosis, treatment modalities, and prognosis.

In detail, this issue will cover:

1. The epidemiology of lung cancer with respect to smoking but also lung cancer in never smokers and the implications for treatment

2. The detection of lung cancer including possibilities for detection of early lung cancer, blood tests, radiology, and pathology

- 3. The genetics of lung cancer and the methods to detect driver mutations
- 4. The targeted treatment

5. The treatment for patients without a targetable gene, including radiotherapy (including radiosurgery/radioablation)

- 6. Treatment of early lung cancer including resection by cryobiopsy
- 7. The diagnosis and treatment of neuroendocrine carcinomas
- 8. The option of immunotherapy
- 9. Diagnosis of minimal residual disease and the role of liquid biopsy
- 10. Best supportive care

Authors from several disciplines will cover these topics in an interactive way.

Any article submitted to this Special Issue, if accepted, will be exempt from article publication charges.



Guest Editors

Prof. Helmut H. Popper Department of Pathology, Medical University of Graz, Graz, Austria E-mail: helmut.popper@medunigraz.at



Prof. Caicun Zhou Oncology Department, Shanghai Pulmonary Hospital, Tongji

University School of Medicine, Shanghai, China E-mail: caicunzhoudr@163.com



