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Diagnosis and Molecular Classification of Lung Cancer. Rodriguez-Canales J, Parra-Cuentas E, Wistuba II. Cite Cancer Treat Res. 2016;170:25-46. doi: 10.1007/978-3-319-40389-2 2. Cite PMID: 27535388 Review SI diverse histological and molecular types with clinical CITE rofiling has been helpful to identify novel molecular Rodriguez-Canales, J., Parra-Cuentas, E., particular lu ... & Wistuba, I. I. (2016). Diagnosis and Molecular Classification of Lung Cancer. ospect. Cancer treatment and research, 170, 25-46. https://doi.org/10.1007 1097/CCO.000000000000703. /978-3-319-40389-2 2 SI atus of lung cancer in China, including incidence, Ē or future, more preventive strategies and more trials Ŀ Download .nbib Format: APA Copy r are ...

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Diagnosis and Molecular Classification of Lung Cancer. Rodriguez-Canales J, Parra-Cuentas E, Wistuba II. Cancer Treat Res. 2016;170:25-46. doi: 10.1007/978-3-319-40389-2_2. Cite PMID: 27535388 Review. Share Share Lung cancer is a complex disease composed of diverse histological and molecular types with clinical re-scale molecular profiling has been helpful to identify novel molecular SHARE o the treatment of particular lu ... : current and prospect. PERMALINK 3(1):40-46. doi: 10.1097/CCO.0000000000000703. Ē https://pubmed.ncbi.nlr TOKE OF REVIEW. TO describe the current status of lung cancer in China, including incidence,

prevention, molecular testing and treatment. ...For future, more preventive strategies and more trials considering chrematistics of Chinese **lung cancer** are ...

คลิกเลือกคำสั่ง Share เพื่อส่งต่อข้อมูลไปในสื่อออนไลน์



Lung Cancer in Never Smokers.

- 9 Rivera GA, Wakelee H.
- Cite Adv Exp Med Biol. 2016;893:43-57. doi: 10.1007/978-3-319-24223-1_3.
 - PMID: 26667338 Review.
- Share In the US it is estimated there are 17,000-26,000 annual deaths from **lung cancer** in never smokers, which as a separate entity would be the seventh leading cause of **cancer** mortality. ...Adenocarcinoma is the most common histology of **lung cancer** i ...

Recent advances in the management of **lung cancer**.

10 Jones GS, Baldwin DR.

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Cite Clin Med (Lond). 2018 Apr 1;18(Suppl 2):s41-s46. doi: 10.7861/clinmedicine.18-2-s41.

PMID: 29700092 Free PMC article. Review.

Historically, the prognosis for individuals diagnosed with **lung cancer** has been bleak. However, the past 10 years have seen important advances in treatment and diagnosis which have translated into the first improvements seen in **lung cancer** survival. Th ...

- **Lung cancer** screening: advantages, controversies, and applications.
- 11 Nanavaty P, Alvarez MS, Alberts WM.
- Cite Cancer Control. 2014 Jan;21(1):9-14. doi: 10.1177/107327481402100102.
 - PMID: 24357736 Free article. Review.

BACKGROUND: Lung cancer is the leading cause of cancer death in the United States. ...METHODS: A review of several randomized clinical trials, focusing on the NLST, was undertaken. Adverse outcomes and costs related to lung cancer screening were ...



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Lung Cancer in Never Smokers

Gabriel Alberto Rivera ¹, Heather Wakelee ² เลือกที่ **author** เพื่อเชื่อมต่อไปยังผลงานอื่น ๆ

Affiliations + expand PMID: 26667338 DOI: 10.1007/978-3-319-24223-1_3

Abstract

Lung cancer is predominantly associated with cigarette smoking; however, a substantial minority of patients with the disease have never smoked. In the US it is estimated there are 17,000-26,000 annual deaths from lung cancer in never smokers, which as a separate entity would be the seventh leading cause of cancer mortality. Controversy surrounds the question of whether or not the incidence of lung cancer in never-smokers is increasing, with more data to support this observation in Asia. There are several factors associated with an increased risk of developing lung cancer in never smokers including second hand smoke, indoor air pollution, occupational exposures, and genetic susceptibility among others. Adenocarcinoma is the most common histology of lung cancer in never smokers and in comparison to lung cancer in smokers appears less complex with a higher likelihood to have targetable driver mutations.

Keywords: Lung cancer in nonsmokers; Non-smoker lung cancer.





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