



次世代
Okushin
がんプロ

次世代北信がんプロ 国際セミナー
第3回
International Seminar
Next generation Hokushin cancer professional

大学院生・がん診療連携拠点病院
地域がん診療推進病院等の
医師・薬剤師・看護師・診療放射線技師
臨床検査技師など医療スタッフの皆さま

A Role of the Pathologist in Personalized Medicine for Lung Cancer Patients

開催日時

2025. 2.10 月 17:00-18:30 (ハイブリッド開催)

参加方法

金沢大学附属病院CPDセンター(対面)又はZOOM

講演内容

in the US, lung cancer is the leading cause of cancer death for both men and women, but the mortality from lung cancer has decreased. It is attributed to successful disease prevention, improved early detection secondary to implementation of low-dose CT scan screening, and improved management including neoadjuvant and adjuvant therapy for early-stage tumors, improved management including neoadjuvant and adjuvant therapy for early-stage tumors, molecular targeted therapy and immunotherapy mostly for non-small cell lung cancer (NSCLC). The similar trend has been seen in Japan as well. Notably, pathologists significantly contribute to the management of lung cancer patients by providing accurate diagnosis, subtyping, biomarker assessment including PD-L1 immunohistochemistry and molecular testing for targetable oncogenic driver alterations as well as the evaluation of post neoadjuvant resections for residual viable tumor. In this talk, I will describe these items in detail.

Vice Chair for Anatomic Pathology
Director, Pulmonary Pathology
Massachusetts General Hospital
Professor of Pathology,
Harvard Medical School



Mari Mino-Kenudson

先生

【参加申込フォーム】

参加希望者は2月6日(木)までに
下記のQRコードから申込ください。



問い合わせ先

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ご質問は日本語も可能です。あらかじめご了承ください。

次世代北信がんプロ科目単位申請対象のセミナーです