

Early Detection of Lung Cancer: Lung Cancer Screening

早期發現肺癌:肺癌篩查

UCSF ASIAN HEALTH INSTITUTE BILINGUAL HEALTH LECTURES 亞裔健康研究院雙語健康講座(英語和廣東話)

ung cancer is responsible for the most cancer-related deaths in the United States. About 6% of people will develop lung cancer. In San Francisco alone, about 400 people will be diagnosed with lung cancer in 2019. However, lung cancer screening can catch lung cancer early and help reduce its mortality rate by up to 20 percent.

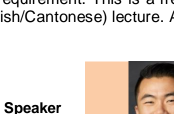
Unfortunately, only 4 percent of people who are eligible for lung cancer screening are actually getting screened. Join us to learn more about how low-dose computed tomography (LDCT) scans can be used to detect lung cancer, why early detection is important, the steps to take after

LDCT, its insurance coverage, and eligibility requirement. This is a free and bilingual (English/Cantonese) lecture. All are welcome.

月十一癌是美國最多因癌症死亡的原因 ,約6%的人會患上肺癌。僅在 舊金山,2019年將有約40

①人被診斷出患有肺癌。但是,肺癌篩查可以儘早發現肺癌,並有助於將其死亡率

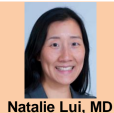
早期檢測很重要,做 完LDCT之後的步 驟,其保險範圍和資格。歡迎參加這個雙 語(英語/普通話)的講座。詳情請參見 下文。



3

Yoyo Wang, MD 王祐人





American Lung Cancer Screening Initiative 美國肺癌篩杳計劃

www.alcsi.org

Date/Time

演講者

地點

January 14, 2020 (Tuesday) 一月十四日(星期二)

日期時間 下午 5:00-6:30 pm

Location Herbst Hall. UCSF

Herbst Hall, UCSF Mount Zion Campus 赫布斯特館

1600 Divisadero 街 (Between Post and Sutter St.), 2nd floor, San Francisco

RSVP 請致電 Call 415-885-3678 留言

敬請回复 Online 或點擊這裡進行網上註冊 http://bit.ly/UCSFlungscreen

SponsorKangxin Partners 康信知識產權贊助Light refreshment 茶點招待

Facebook **面書**

讚 Friend us at http://www.facebook.com/UCSFAHI



http://ahi.ucsf.edu