



BRING HOPE HOME

a patient education and support series

LUNG CANCER LIVINGROOM

JOIN US! LIVE

Whether you join us in the Bonnie J. Addario Lung Cancer Foundation's (ALCF) Living Room or attend remotely through the YouTube or Facebook live stream on your computer, you will be informed about living with lung cancer.

3rd Tuesday of every month
Dinner: 5:00 PM Pacific
Program: 5:30 – 7:30 PM Pacific

In Person at Our Living Room

1100 Industrial Road, #1
San Carlos, CA 94070

Online via YouTube

www.youtube.com/user/BonnieJAddario



Jan 15th

Navigating the Latest Advances in Lung Cancer Treatment
Patient panel, led by Dr. Amy Moore

Feb 19th

Science in Early Detection and Companion Diagnostics
Dr. Paul Billings – Natera

Mar 19th

Curing Lung Cancer
Dr. David Carbone - Ohio State University

April 16th

Hope 2.0
Bonnie J. Addario, Laurie Fenton Ambrose, Dr. David Jablons, David, Terri Ann Di Julio, and Francis Spruit

May 21st

Precision Medicine and the Treatment of Lung Cancer
Dr. Jonathan Goldman - UCLA Medical Center

June 18th

How Lung Cancer is Shaping the Treatment Paradigm for All Cancers
Dr. Heather Wakelee - Stanford Cancer Center
Dr. Amy Moore, Director, Science & Research and David LeDuc, Chief Growth Officer - GO₂ Foundation for Lung Cancer

July 16th

Best of ASCO (American Society of Clinical Oncology) 2019
Dr. Jacob Sands - Dana-Farber Cancer Institute
Andrew Ciupek, PhD, Manager, Clinical Research - GO₂ Foundation for Lung Cancer

August 20th

Does My Tumor Have a Biomarker
Dr. Karen Kelly - University of California, Davis

September 17th

Immunotherapy Today
Dr. Joel Neal - Stanford Health Cancer Center

October 15th

Personalized Cancer Care Circa 2019
Dr. David Gandara - University of California Davis

November 19th

Topic TBD (Lung Cancer Awareness Month)
Speaker TBD

December 17th

Patient Roundtable/Holiday Celebration

abbvie

AMGEN

AstraZeneca



Boehringer
Ingelheim



Dignity Health
Catholic Health
Initiatives

Genentech
A Member of the Roche Group

Lilly



MERCK

NOVARTIS

Takeda