

## Episode 3.6 [Special News] Show Notes

Title: Coronavirus and Lung Cancer: hear what lung cancer patients have to say

## Date: March 26, 2020

Brief description: The Covid-19 pandemic has serious implications for everyone, but it's especially concerning for lung cancer patients. In this special episode recorded 3/16/2002, we hear how some lung cancer patients are keeping up their spirits. Learn how they are filling the refrigerator while staying safe at home. Get the latest information on how Covid-19 can affect lung cancer patients from Dr. Ross Camidge, Director of Thoracic Oncology at the University of Colorado Hospital.

A Block Guests:

- Starting timecode: 00:00
- Speaker bio: The Lung Cancer Foundation of America Speakers Bureau is a group of people living with lung cancer. Members of this group are sharing their living with lung cancer stories to educate others about the critical need for increased lung cancer research funding to continue the incredible advances in lung cancer treatments that are helping so many people live longer, healthier lives.



• Some of the LCFA Speakers Bureau members at a workshop in LA in February 2020

B Block Guest: Dr. Ross Camidge, Director of Thoracic Oncology at the University of Colorado Hospital

- Starting timecode: 16:36
- Speaker bio





- This is a photo of Dr. Ross Camidge and his team at UCHealth University of Colorado Hospital during the Covid-19 pandemic
- Resources:
  - University of Colorado Cancer Center

C Block: A word from LCFA Co-founder and President Kim Norris

• Starting timecode: 30:47

LCFA's mission is the improvement in survivorship of lung cancer patients through the funding of transformative science.

While raising funds to support lung cancer research, LCFA will raise the public's awareness and serve as a resource for patients or anyone seeking answers, hope, and access to updated treatment information, scientific investigation, and clinical trials.

You can also join the conversation with LCFA on Facebook, Twitter, and Instagram.