

Episode 06 Show Notes

Title: What Should I Know About Lung Cancer Clinical Trials?

Date: March 26, 2020

Brief description: Cancer clinical trials can be a lung cancer patient's best option for accessing the most promising new treatments. It's important to understand how clinical trials work and how to talk to your doctor about which trial might be a good fit. In this episode of the Hope With Answers: Living With Lung Cancer podcast, we talk to veteran of four lung cancer clinical trials (and the trials of online dating!) Linnea Olson, lung cancer advocates and great friends Jill Feldman, Ivy Elkins, and Lysa Buonanno about how they incorporate advocacy into their busy lives. Plus, get more detail on what to expect in a clinical trial from advocate Janet Freeman-Daily and lung cancer expert Dr. Ross Camidge of the University of Colorado Hospital.

A Block Guest: Linnea Olson, lung cancer patient and advocate

- Starting timecode: 00:00

[Speaker bio](#)



- Resources:
 - [Hope With Answers videos about clinical trials](#)
 - [Current open clinical trials](#)

B Block Guests: Jill Feldman, Ivy Elkins, Lysa Buonanno

- Starting timecode: 17:03



- Speaker bios:

[Jill Feldman](#)



[Ivy Elkins](#)



[Lysa Buonanno](#)



- Resources
 - [Hope With AnswersSM video series: empowering the patient voice](#)
 - [More Living With Lung Cancer Stories](#)

C Block Guests:

- [Dr. Ross Camidge, Director of Thoracic Oncology at the University of Colorado Hospital](#)
- [Lung cancer advocate Janet Freeman-Daily](#)



- Starting timecode: 24:27

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](#).