

Understanding gut microbiome in lung cancer treatment

Show Notes

What if your lung cancer doctor could get a huge amount of information about your health, how you might respond to different treatments, and possibly even be able to tell you the best diet for your specific needs, all based on a simple test that involves no needles, no surgery, no special preparation, just a small sample... of your stool. That's the potential of studying the gut microbiome. Find out why some of LCFA's Young Investigators are so excited about including the gut microbiome in the fight against lung cancer.

A Block Guests:

- Starting timecode: 00:00
- Speaker bios:
- [Dr. Jarushka Naidoo](#)



- [Dr. Daniel Spakowicz](#)



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- [Dr. Zoltan Loinai](#)



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- Resources:
 - [Meet LCFA's Young Investigators](#)
 - [Find out more about LCFA's Young Investigator Grants](#)

B Block Guest:

- Starting timecode: 11:57
- [Dr. David Carbone](#)





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.

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