

# Have You Been Diagnosed with KRAS+ Cancer?

**Please join SPARK** Studying Pathways of Resistance in KRAS-Driven Cancers

If you have been diagnosed with KRAS+ cancer and it has developed resistance to your current treatment, please join the SPARK study to help researchers uncover the reason why.

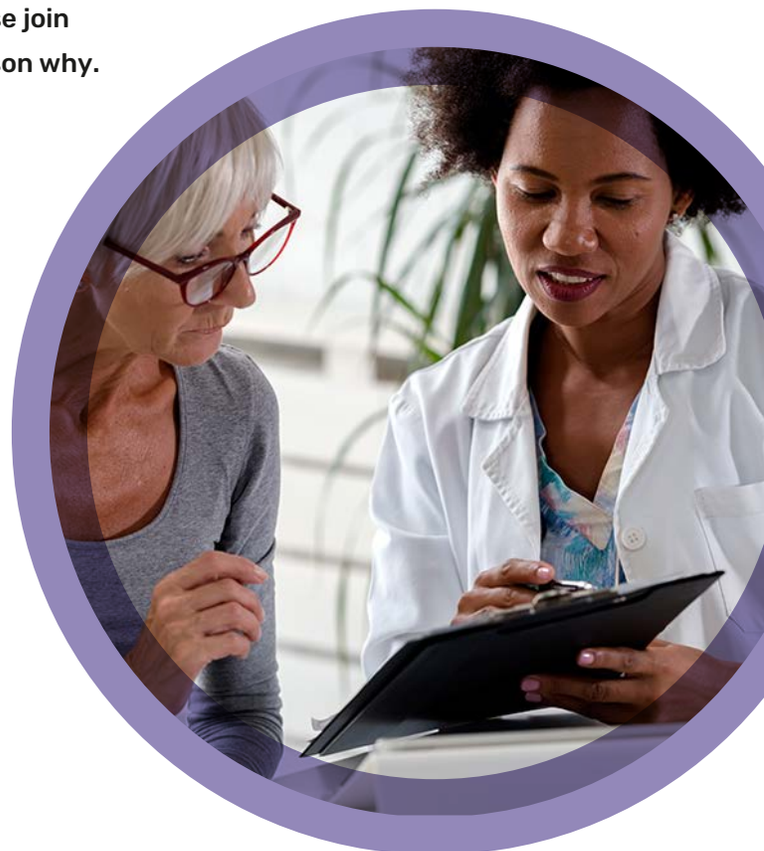
## ELIGIBILITY REQUIREMENTS

- Live in the United States
- Have a cancer that has a KRAS mutation
- Your doctor told you within the last 30 days the cancer is starting to regrow

## PARTICIPATION IS EASY

- You'll be asked to provide a small blood sample
- Can be done at home – no travel required
- Plus, you'll receive free biomarker testing that could help guide treatment decisions

The information learned through SPARK will fuel the development of new treatments that are better tolerated and more effective, so people live longer and better lives.



Visit [alcmi.org/research/spark](https://alcmi.org/research/spark) or scan the QR code to register



Study approved By Dana-Farber Cancer Institute | Office of Human Research Studies (OHRS) | IRB Number: 27-748.  
Lead Researcher: Mark Awad, MD, Study Physician, Dana-Farber Cancer Institute  
[clinicaltrials.gov](https://clinicaltrials.gov) | Identifier: NCT05272423