

INHERIT: Discovering the Origin of Lung Cancer in Families



The goal of this landmark research study is to gain a better understanding of the inherited risk for lung cancer to improve screening, prevention, and treatment.

THIS RESEARCH WILL HELP US LEARN MORE ABOUT:

- Inherited or genetic risk for developing lung cancer in certain people or families
- Ways to better predict lung cancer risk for certain groups of people
- Changes in lung cancer tumors in people with increased genetic risk

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WHO CAN JOIN?

YOU MAY BE ELIGIBLE TO JOIN OUR RESEARCH STUDY IF MEET THE FOLLOWING CRITERIA:

- You have two or more first-degree relatives or family members in more than one generation with primary lung cancer
- You have been diagnosed with more than one lung cancer or multiple other cancers in addition to lung cancer
- You have lung cancer or a family history of lung cancer and carry a mutation in the EGFR or HER2 gene, or in other genes such as TP53, BRCA1 or BRCA2, CHEK2, ATM, etc.
- You have lung cancer or a family history of lung cancer and someone in your family carries a mutation for EGFR



Learn more at inheritstudy.org
or scan the QR code to indicate
your interest:

