

Oncogene Cancer Research joins 23andMe to Launch Lung Cancer Genetics Study to Advance Research

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Study aims to build a comprehensive, open-source database of heritable genetics and patient-reported data in lung cancer

LONDON, 5 AUGUST 2024 – Oncogene Cancer Research, in collaboration with 23andMe Holding Co., a leading genetic health and biopharmaceutical company, and 20 lung cancer advocacy organizations, today announces a new study to help advance research in lung cancer. The focus of the [Lung Cancer Genetics Study](#) is to better understand the genetics of people with lung cancer in order to improve detection, risk reduction, and care. While recent developments in tumor genetic testing and targeted therapies have provided hope and years of survival to many lung cancer patients, lung cancer remains the [number one cause of cancer deaths](#) in both men and women in the United States. Yet, much remains unknown about the disease and its causes.

“As a research and advocacy-focused, collaborative patient organisation, we’re excited to be a part of this important research project. We hope that by understanding how genetic factors play a role in lung cancer we can improve outcomes and further personalise care for the millions of us diagnosed with lung cancer each year. We thank Troper Wojcicki Philanthropies for funding this and 23andMe for undertaking this important study,” said Yvonne Diaz, Co-Founder and Chair, Oncogene Cancer Research.

Research is how we create longer-term survival for our patient community. By working together with other patient organisations, we can recruit for this study faster and ultimately deliver what matters: improved outcomes for our lung cancer patient community. It’s fantastic to see these leading 20+ patient organisations coming together to advance research in this way,” said Jan Clark, Co-founder and Secretary, Oncogene Cancer Research.

The de-identified data from the study will be made available to approved researchers, and access to the scientific database will be available to nonprofit researchers and institutions at no cost.

Sobering lung cancer statistics only tell part of the story

- Despite advances in treatment options, lung cancer remains a critical area of unmet need:
- In 2020, lung cancer took more lives in the United States than breast, colorectal, and prostate cancers [combined](#).
- One in 16 people in the United States will be diagnosed with lung cancer [in their lifetime](#).
- It is estimated that [in 2024](#), 234,000 new people will be diagnosed with lung cancer in the United States.
- While lung cancer accounts for 12% of all new cancer diagnoses, it accounts for [20% of cancer deaths](#).
- Despite being the deadliest cancer, lung cancer research is [underfunded](#) compared to other cancer types.
- Early detection of lung cancer through screening can dramatically improve the long-term survival rate. [Only 25%](#) of all people diagnosed with lung cancer will survive 5 years or more, but for those whose cancer was diagnosed through annual screening by CT scan, the [20-year survival rate is 81%](#).
- In people diagnosed at 55 years of age or younger, lung cancer is [more common in women](#) than men. Among people with lung cancer who have never smoked, approximately [two-thirds are women](#), making women who have not smoked more than twice as likely to develop lung cancer as men who have not smoked.

Behind every devastating statistic are people from communities across the U.S. impacted by lung cancer. Through this collaboration, ALK Positive Inc and other advocacy organizations, lung cancer survivors and advocates, and 23andMe hope ultimately to help advance research toward finding a cure for this disease.

This study includes the following collaborators: ALK Positive, Biomarker Collaborative, BRAF Bombers, EGFR Resisters, Exon 20 Group, Free ME from Lung Cancer, GO2 for Lung Cancer, The Happy Lungs Project, International Cancer Advocacy Network, KRAS Kickers, Lung Cancer Foundation of America, Lung Cancer Research Foundation, LUNGevity Foundation, MET Crusaders, NTRKers, Oncogene Cancer Research, PDL1 Amplifieds, RET Positive, RET Renegades, The ROS1ders, Troper Wojcicki

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Philanthropies, and The Young Lung Cancer Initiative.

Enhancing lung cancer research

The 23andMe research platform will enable consented participants to come together to provide critical data for scientists studying lung cancer. Research data will include genetic information and self-reported information about each participant's unique experiences (using responses from online surveys), as well as additional data sources such as medical records and tumour biomarker information. Through this study, advocacy organizations, advocates, and 23andMe aim to enhance research into lung cancer by bringing together a large group of people to better understand how genetics may influence lung cancer, expanding the geographic reach of the research study by enabling participation from home, and removing some of the time and cost barriers that can slow progress.

How this study can help further research

The goal of the study is to recruit 10,000 people who have been diagnosed with lung cancer, with no restrictions on the type of lung cancer, stage of disease, gender, smoking status, biomarker, or other variables. The lung cancer genetics study is recruiting individuals who are 18 years or older, live in the United States, and have been diagnosed with lung cancer. Participants in the study can receive the 23andMe kits at no cost.

"Through the launch of the Lung Cancer Genetics Study, we hope to fill an unmet need for a comprehensive database that bridges the gap between genetic, clinical, and patient-reported data," said Anne Wojcicki, Co-Founder and CEO of 23andMe. "Because lung cancer affects people from all communities, it's important for this research to truly reflect the diversity of those impacted by the disease. This collaborative effort unites survivors, caregivers, researchers, and advocates who are all dedicated to improving the treatment and care of lung cancer."

The Lung Cancer Genetics Study is made possible by support from [Troper Wojcicki Philanthropies](#) (TWP). Troper Wojcicki Philanthropies deploys philanthropy and mission-related investments to organizations that are accelerating cancer research, tackling climate change, and advancing human rights. Since 2006, TWP has committed more than \$100M to researchers, academics, and entrepreneurs committed to making a positive impact on the world. For the last 15 years, 30% of TWP's funding has been dedicated to advancing cancer research.

For more information on the study, visit [here](#).

About Oncogene Cancer Research

Oncogene Cancer Research is a cancer patient and family-led charity funding and advocating for medical research into oncogene-driven cancers, like EGFR, ALK and others that originate in the lungs. Our mission is to increase the life expectancy for people with these cancers. We advocate for improvements and fundraise for medical research - all aimed at extending life expectancy and finding cures for these cancers.

About 23andMe

23andMe is a genetics-led consumer healthcare and biopharmaceutical company empowering a healthier future. For more information, please visit www.23andMe.com.

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