

Don't Guess. Test.

Hundreds of thousands of Americans are fighting lung cancer. And the number is growing, with 25 cases diagnosed every hour.* Like fingerprints, lung cancer is unique and no two people have the exact same type of lung cancer. Unfortunately, treatments are not always tailored to a person's unique tumor, wasting precious time in the battle against the disease. But individuals with lung cancer have options. Comprehensive genomic testing can reveal the genomic makeup of your lung cancer, usually in about two weeks, and direct specialized treatment options that could help manage your disease.

The Bonnie J. Addario Lung Cancer Foundation and Foundation Medicine want you to know your options, and have teamed up to provide you the information you need to have a conversation with your physician about comprehensive genomic testing. When facing lung cancer, getting to the right treatment is critical.

Learn about options targeted to your tumor.

** Source: Lung Cancer Research Council*

Comprehensive Genomic Testing



When fighting cancer, time is of the essence. Using a single tissue sample, the FoundationOne® comprehensive genomic test simultaneously probes hundreds of cancer-related genes in a tumor. Alternatively, your physician may determine that the FoundationACT™ test is appropriate for you if a tissue biopsy may not be feasible. Within 10-14 days, your doctor will receive FoundationOne or FoundationACT results that may help identify the most effective treatment for your lung cancer, including targeted therapies, immunotherapies and clinical trials.



By contrast, limited gene “hotspot” tests or single-gene tests can require numerous tissue samples. This takes more time, more tissue and may only deliver a fraction of the information provided by a comprehensive genomic test.

[Learn More About Comprehensive Genomic Testing](#)

How to Get Tested



Step 1 - Test Ordered

Physician orders the FoundationOne Test.



Step 2 - Sample Received DNA Extracted

Foundation Medicine receives the patient's tumor sample and extracts DNA from the sample.



Step 3 - Sequencing

Experts determine the unique genomic makeup of the tumor.



Step 4 - Report Delivered

The FoundationOne report is delivered to your physician and may identify unique alterations that can help direct your physician to useful targeted therapies, immunotherapies or clinical trials.

Download Questions to Ask Your Doctor

About Us

The Don't Guess. Test. Campaign is a joint effort of the Bonnie J. Addario Lung Cancer Foundation and its partner, Foundation Medicine. Our goal is to make sure all lung cancer patients and their doctors know their options when it comes to fighting this disease.

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