

Zero in on what may make your lung cancer unique, with **comprehensive biomarker testing**

A lung cancer diagnosis can come out of nowhere. It may feel like you're stuck in a whirlwind of information, but it's important to remember that your voice is your most powerful tool.

www.LookCloserAtLungCancer.com



Every lung cancer patient is different

Now is the time to speak up and ask your doctor for a clear view of your complete diagnosis before starting treatment.

START WITH FINDING OUT WHAT MAY MAKE YOUR LUNG CANCER DIAGNOSIS DIFFERENT

These differences may open up additional treatment options.

Knowing your lung cancer type, stage, and biomarker status from the start may help your doctor choose a treatment option for your specific cancer traits.

BEFORE STARTING TREATMENT, ASK YOUR DOCTOR ABOUT COMPREHENSIVE BIOMARKER TESTING

A comprehensive biomarker test can help you and your doctor zero in on the right non-small cell lung cancer (NSCLC) treatment for you.

This allows your doctor to take a closer look and may reveal important information about what is driving your cancer. Some biomarkers have associated targeted treatments, while others provide information about how well certain treatments may work for you.



COMPREHENSIVE BIOMARKER TESTING HAS CHANGED THE WAY ONCOLOGISTS APPROACH TREATING METASTATIC LUNG CANCER

Testing may reveal biomarker-driven therapy options, including targeted treatments. Targeted treatments are commonly prescribed and often can be taken at home orally. Biomarker-driven therapies allow oncologists to center their treatment plans around the unique traits of a patient's metastatic NSCLC.



Biomarker Testing can also be called:

Genomic Testing

Mutation Testing

Molecular Testing

Genomic Profiling

THERE ARE 2 WAYS TO ACQUIRE SAMPLES FOR BIOMARKER TESTING

Testing can be done with a biopsy (a tissue sample from a tumor) or a blood test (also called *liquid biopsy* or *plasma test*).



WHY TEST RESULTS MAY BE WORTH THE WAIT

The results of a comprehensive biomarker test can take about 2 to 4 weeks. Uncovering your cancer's biomarkers can help your doctor choose the most appropriate treatment option for you. Moving forward, these details can help your doctor decide if you should consider new and emerging treatments.

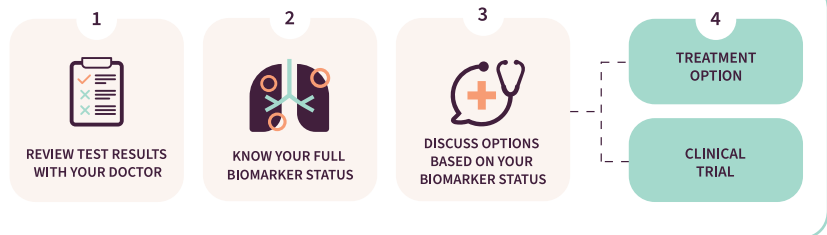
WHAT YOUR TEST RESULTS MAY TELL YOU

Once you have had a comprehensive biomarker test, your doctor can see if any biomarkers are associated with your lung cancer.

This allows your doctor to tailor treatment decisions to your unique type of cancer so you can have confidence moving forward with your treatment plan.

Knowledge Is Power

Whether your test reveals multiple biomarkers, or none at all, having this information before starting treatment may help you and your doctor focus on a treatment path that makes sense for you.



Here are some ways you can get the conversation started with your doctor.

- ✓ Have we uncovered everything we can about my lung cancer?
- ✓ Does my lung cancer have any biomarkers?
If yes, am I eligible for any of the targeted therapies for lung cancer?
- ✓ Organizations like the National Comprehensive Cancer Network® say we should talk to our doctor about comprehensive biomarker testing.
What does this mean and are you doing this testing on my lung cancer?
- ✓ Is it appropriate to do a comprehensive biomarker test while waiting for other test results?



Non-small cell lung cancer comes with a lot of big questions.

Watch videos to get perspectives from real patients, a caregiver, and lung cancer advocates at

www.LookCloserAtLungCancer.com