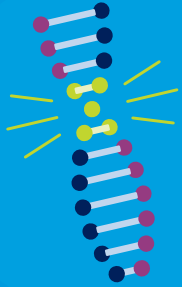


Caring About Your Loved One with Lung Cancer Means Caring About Biomarker Testing

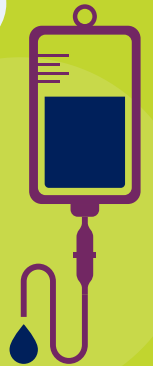
Lung cancer biomarker testing—sometimes referred to as tumor, molecular, genomic or genetic testing—looks for changes in the tumor's DNA.

What?



Results from biomarker testing influence treatment options, including if patients are able to go on a cancer-fighting pill or immunotherapy.

Why?



Everyone has a role to play in getting lung cancer patients the best care possible. Advocate for your loved one by asking about comprehensive biomarker testing. This looks at all of the biomarkers in the cancer cell that have an approved treatment—and some that may be treatable in the future!

Comprehensive biomarker testing!



Has your loved one been tested for these biomarkers?

- ALK
- BRAF
- EGFR
- HER2
- KRAS
- MET
- NTRK
- RET
- ROS1
- PD-L1 Levels