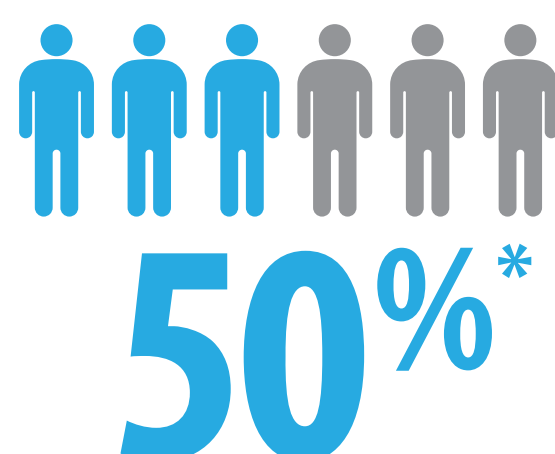


TREAT CANCER SMARTER WITH MOLECULAR PROFILING

TRADITIONAL CANCER THERAPY APPROACH



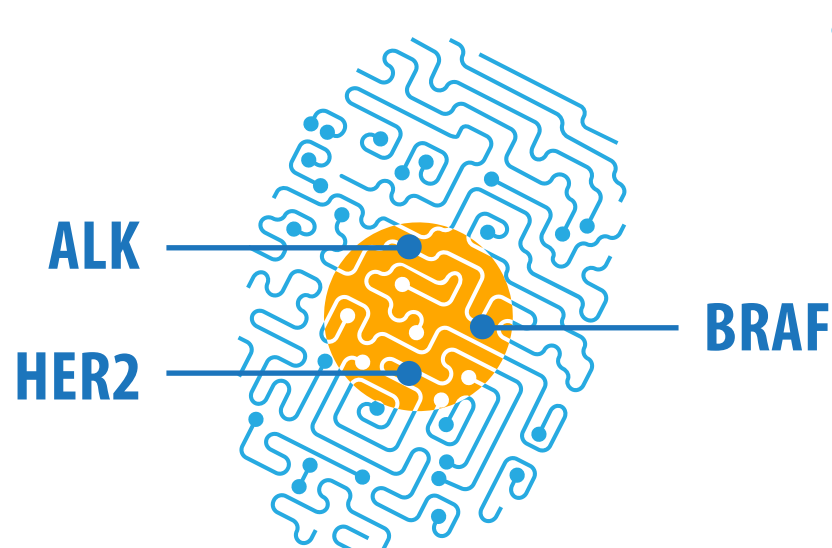
Cancer Patients Are
Too Often Treated the Same



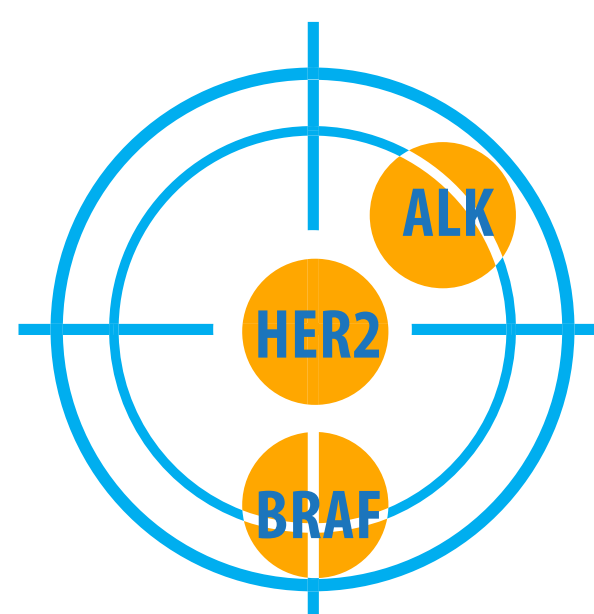
But, Too Many Cancer Patients
Fail Their First Therapy

PRECISION MEDICINE APPROACH

Personalized Therapy Can Improve the Odds

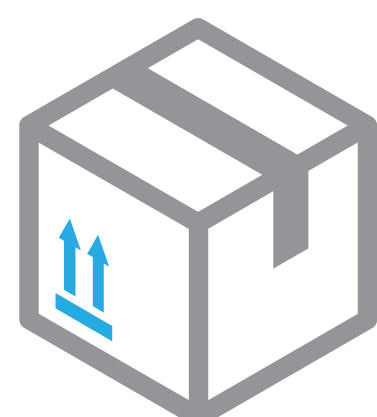


Biomarkers Make
Your Cancer Unique



And Identifying Biomarkers May Help
Find the Right Drug for You

Molecular Profiling Identifies the Biomarkers



1. Tumor Biopsy Sent to Lab

Specimen Prepped
for Molecular Testing

Fresh Tissue or
Stored Tissue



2. Testing for Cancer Biomarkers

The Molecular Targets
Driving the Cancer are
Uncovered

Multiple
Technologies



3. I.D. Therapies More Likely to Work

Assessment Also
Reveals Drugs Unlikely
to Work and Clinical Trials

Robust
Bioinformatic
Analysis



4. Molecular Profile Report Sent to Your Doctor

You and Your Physician Can
Treat Cancer Smarter

Typical Turn
Around Time

10-14
Days for
Report Delivery

YOU ARE UNIQUE AND SO IS YOUR CANCER

www.carislifesciences.com/infographics/how-profiling-works

The contents of this document are provided for informational purposes only. Tumor profiling results may vary, as will potential responses to corresponding therapeutics, and use of profiling results in patient care is solely within the independent medical judgment of the treating physician. Please speak with your doctor to determine if molecular profiling is right for you.

* Reference on file



© 2015 Caris Life Sciences. All rights reserved.
TN0266 v1 October 10, 2015