## oncoExTra™

# Uncover treatment options and clinical trials that may fit you



#### How could this test benefit me?

The OncoExTra test uses the unique information within your cancer to spotlight therapy options that may be appropriate.

The OncoExTra test provides insights informed by:



The test uncovers valuable information that allows you to partner with your doctor to make the most personalized decisions about your care.

#### Biomarker testing identifies your cancer's unique variations

- Your genes are pieces of DNA that make RNA. RNA contains instructions for building proteins in the cells of your body
- Cancer is caused by changes (or variations) to your DNA or RNA that cause your cells to grow uncontrollably and spread to other parts of the body
- These variations are called biomarkers and can be identified by testing your DNA, RNA, and protein
- Biomarker testing can help your doctor identify potential therapies to target your specific cancer

#### Many biomarkers are detected in DNA



But some are only visible in RNA

#### The OncoExTra™ test takes it to a deeper level

The test analyzes nearly 20,000 genes in your tumor to give you a comprehensive genomic picture of your cancer.<sup>1</sup>

The ultra-comprehensive biomarker test looks at

## DNA + RNA

It identifies biomarkers in your tumor

It also identifies biomarkers in your normal blood sample

By comparing the two, it spotlights which biomarkers are specific to your tumor and may be targeted by treatment.

#### It's ultra-personalized treatment planning, at your fingertips.

#### Steps for getting tested



#### Doctor submits samples

Your doctor sends tissue from your original biopsy, along with a sample of your blood, to our lab. Occasionally, another biopsy may be required.



#### **Doctor receives report**

Results will go to your doctor in a report within 14 days of the lab receiving the sample.



#### **Review results together**

You and your doctor review the results together.

#### Understanding your OncoExTra<sup>™</sup> test results

The report gives you and your doctor 3 pieces of important information to help you make timely and knowledgeable treatment decisions:

- Available therapies that may be appropriate based on your specific tumor
- 2 Therapies that your tumor might be resistant to

Olinical trial options

#### EXACT oncoExTra CIENCES Report Date: MM/DD/YYYY Patient: Sample Patient Ordering Client: Medical Cente Specimen Type Specimen Site: Sex at Birth Female FFPE Block Analytes sequenced: DNA+RNA+IHC DOB: MM/DD/YYYY Actionable Targets: 5 IHC Tested: 1 Luna Medical Record # Tumor Collection Date: MM/DD/YYYY MR 000000 TMB: Intermediate PDL1: See Below Normal Collection Client Accession # CA 000000 MSI: Stable Clinical Trials: Yes Ordering Physician: MM/DD/YYYY Sample Physicia Received Date Diagnosis: Lung Cancer **KEY BIOMARKER FINDINGS** EDA-APPROVED DRUGS PREDICTED OTENTIAL CLINICA TRIALS **KEY BIOMARKERS** DRUGS -for patient's cancer DRUGS -for another cancer<sup>1</sup> NON-BENEFICIAL/ REDUCED BENEFIT TUMOR GENOMIC ALTERATIONS ARID1A (S2249\*) Yes cabozantinib. CD74/ROS1 crizotinib. ceritinih Yes entrectinib (Fusion) lorlatinit

## Get support accessing the information you need

#### Our Genomic Access Program (GAP)

can help you understand your insurance

coverage and any cost you may have for the test.



- The OncoExTra test is covered by Medicare and many commercial insurance plans for qualified patients
- If you don't have insurance or your insurance will not pay for the test,
  GAP will explain your choices
- Help with the cost of the test may be available to those who qualify

### It's time to reveal treatment options as unique as you.



Learn more about the test Scan or visit:

**OncoExTra.com/patient-info** 



See coverage and eligibility details Scan or visit: <u>OncoExTra.com/coverage</u>

### For more information, call 888-662-6897



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