

# WHY **CHOOSE**ONCOSELECT®?

OncoSELECT® helps optimize treatment strategies across all advanced solid tumors from just two tubes of blood, and matches patients with **targeted therapy**, **hormone therapy** and **potential clinical trials** to improve your patients' clinical outcomes. Rely on a blood-based biomarker-informed approach to make quick and personalized treatment plans for your patient.

## IN WHAT **SCENARIOS** IS ONCOSELECT® USEFUL?

When your patients cannot have their tumor biopsied, when their tumor tissue sample is too old or too scarce for comprehensive biomarker testing, OncoSELECT® is the perfect alternative to support your clinical decisions thanks to a **fast** and **minimally invasive** analysis of circulating tumor DNA from a blood sample.

OncoSELECT® is available for **all advanced solid tumors in adults** and recommended for **stage 3 or 4** cancer patients when:

- Patient is receiving chemotherapy in neoadjuvant setting. OncoSELECT® may be used to inform on the **patient's response to treatment**.
- Patient is relapsing under current therapy. OncoSELECT® may be used after a line of treatment to **identify if the patient developed resistant mutations**.
- Patient is wild type for specific genes related to their cancer type based on the analysis of their solid biopsy. OncoSELECT® may be performed before the first line of treatment to **assess the heterogeneity of the disease**.

#### **GENE PANEL**

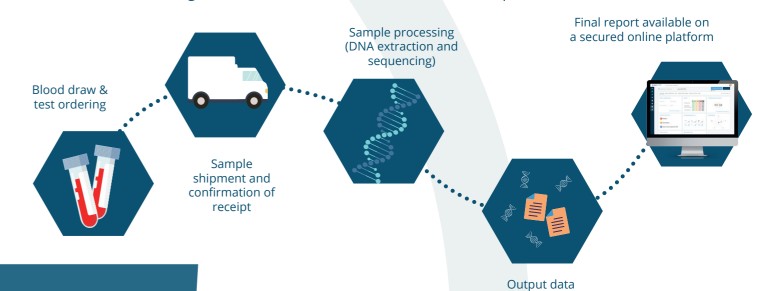
| V      | Vhole exo | ns     |        | Hotspot | 5        |
|--------|-----------|--------|--------|---------|----------|
| APC    | FBXW7     | PIK3CA | AKT1   | ESR1    | MPL      |
| ARID1A | FGFR2     | PTEN   | ALK    | EZH2    | mTOR     |
| ATM    | FGFR3     | RET    | AR     | GNA11   | NF1      |
| BRCA1  | H3F3A     | SMAD4  | ARAF   | GNAQ    | NTRK1    |
| BRCA2  | HRAS      | SMO    | BRAF   | GNAS    | POLE     |
| CCND1  | KRAS      | STK11  | CTNNB1 | IDH1    | PDGFRA   |
| CCNE1  | MET       | TP53   | DDR2   | IDH2    | ROS1     |
| ERBB2  | NRAS      | VHL    | EGFR   | KIT     | TERT     |
|        | PALB2     |        |        |         | promoter |

| Genes associated with translocatons |       |       |       |  |  |  |  |
|-------------------------------------|-------|-------|-------|--|--|--|--|
|                                     | ALK   | ETV5  | MET   |  |  |  |  |
|                                     | BRAF  | ETV6  | NRG1  |  |  |  |  |
|                                     | BRCA1 | EWSR1 | NTRK1 |  |  |  |  |
|                                     | BRCA2 | FGFR1 | NTRK2 |  |  |  |  |
|                                     | CD74  | FGFR2 | RAF1  |  |  |  |  |
|                                     | EGFR  | FGFR3 | RET   |  |  |  |  |
|                                     | ETV4  | KIT   | ROS1  |  |  |  |  |
|                                     |       |       |       |  |  |  |  |



### ONCOSELECT® STEP BY STEP

Our teams are at hand to assist you every step of the way – from discussing the relevance of the test for your patient and easing the sample collection to understanding the clinical recommendations listed in the report.



A **63-year-old man** with **stage IV prostate cancer** (mCRPC), **metastasized** to lung, lymph node, bone

OncoSELECT allowed the identification of an **AR V890M** variant which explained the lack of clinical benefit of the previous hormonal therapies. Moreover, the detection of **BRCA2 somatic** and **ATM R3008C** variants led to the prescription of **olaparib** with a complete response, and no relapse was identified for the last 6 months.

A **55-year-old non-smoker male** was diagnosed with metastatic non-small-cell lung carcinoma (**NSCLC**)

Oncologist requested to perform a liquid biopsy test since the lung needle biopsy obtained was of limited quantity. The patient was progressing under erlotinib and OncoSELECT allowed the detection of **EGFR T790M** variant. The detection of this variant led the oncologist to choose **osimertinib** which resulted in good response without any known relapse so far.

A **43-year-old woman** with stage IV breast HR cancer, with recent relapse

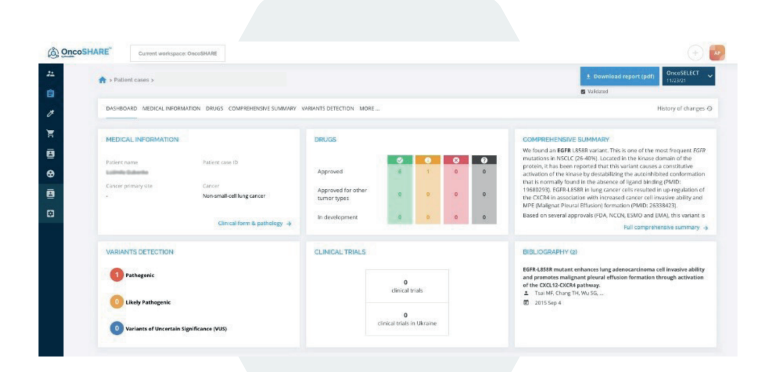
OncoSELECT was performed because no solid biopsy was available for this patient. It allowed the identification of **ESR1 L536Q** and **PIK3CA E545K** mutations. Based on these biomarkers, it was decided to prescribe **alpelisib** in combination with **fulvestrant**, an FDA-approved treatment, to the patient. The patient responded well to the treatment without any relapse in the last 6 months.

### ONCOSELECT® REPORT

The OncoSELECT report helps you **flag potential resistance mechanisms** and **optimize treatment strategies**.

#### Each report:

- Contains the patient's medical information (patient diagnosis, tumor type and stage, blood draw date ...)
- Reveals all actionable variants and their biological and therapeutical classifications according to ACMG/AMP guidelines
- Reveals a patient's receptiveness to targeted therapy or hormonal therapy
- Details all relevant recruiting clinical trials with detailed information on the drug development stage and its clinical benefit for your patient.



Contact us to discuss your patient case



**OncoDNA-BioSequence**