

58
genes

SNVs, Indels

Find answers in your patient's blood

Targeted liquid biopsy for all advanced solid tumors to support your clinical decisions

TERT promoter

Unusual splicing

Gene
translocations



OncoSELECT™
by OncoDNA

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:

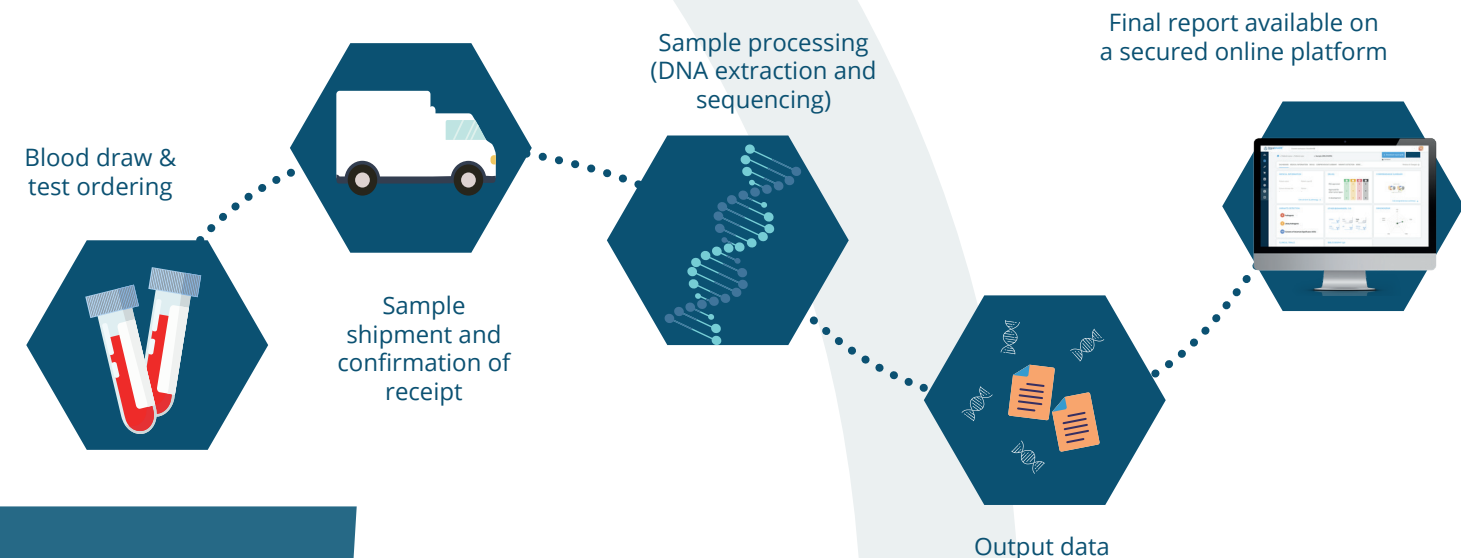
- Patient is receiving chemotherapy in neoadjuvant setting. OncoSELECT® may be used to inform on the **patient's response to treatment**.
- Patient is relapsing under current therapy. OncoSELECT® may be used after a line of treatment to **identify if the patient developed resistant mutations**.
- Patient 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

Whole exons	Hotspots	Genes associated with translocatons	Unusual splicing genes
APC ARID1A ATM BRCA1 BRCA2 CCND1 CCNE1 ERBB2 PALB2	FBXW7 FGFR2 FGFR3 H3F3A HRAS KRAS MET NRAS VHL	PIK3CA PTEN RET SMAD4 SMO STK11 TP53 VHL	
	AKT1 ALK AR ARAF BRAF CTNNB1 DDR2 EGFR	ESR1 EZH2 GNA11 GNAQ GNAS IDH1 IDH2 KIT	MPL mTOR NF1 NTRK1 POLE PDGFRA ROS1 TERT promoter
		ALK BRAF BRCA1 BRCA2 CD74 EGFR ETV4	ETV5 ETV6 EWSR1 FGFR1 FGFR2 FGFR3 KIT
		MET NRG1 NTRK1 NTRK2 RAF1 RET ROS1	
			BRCA1 BRCA2 MET

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

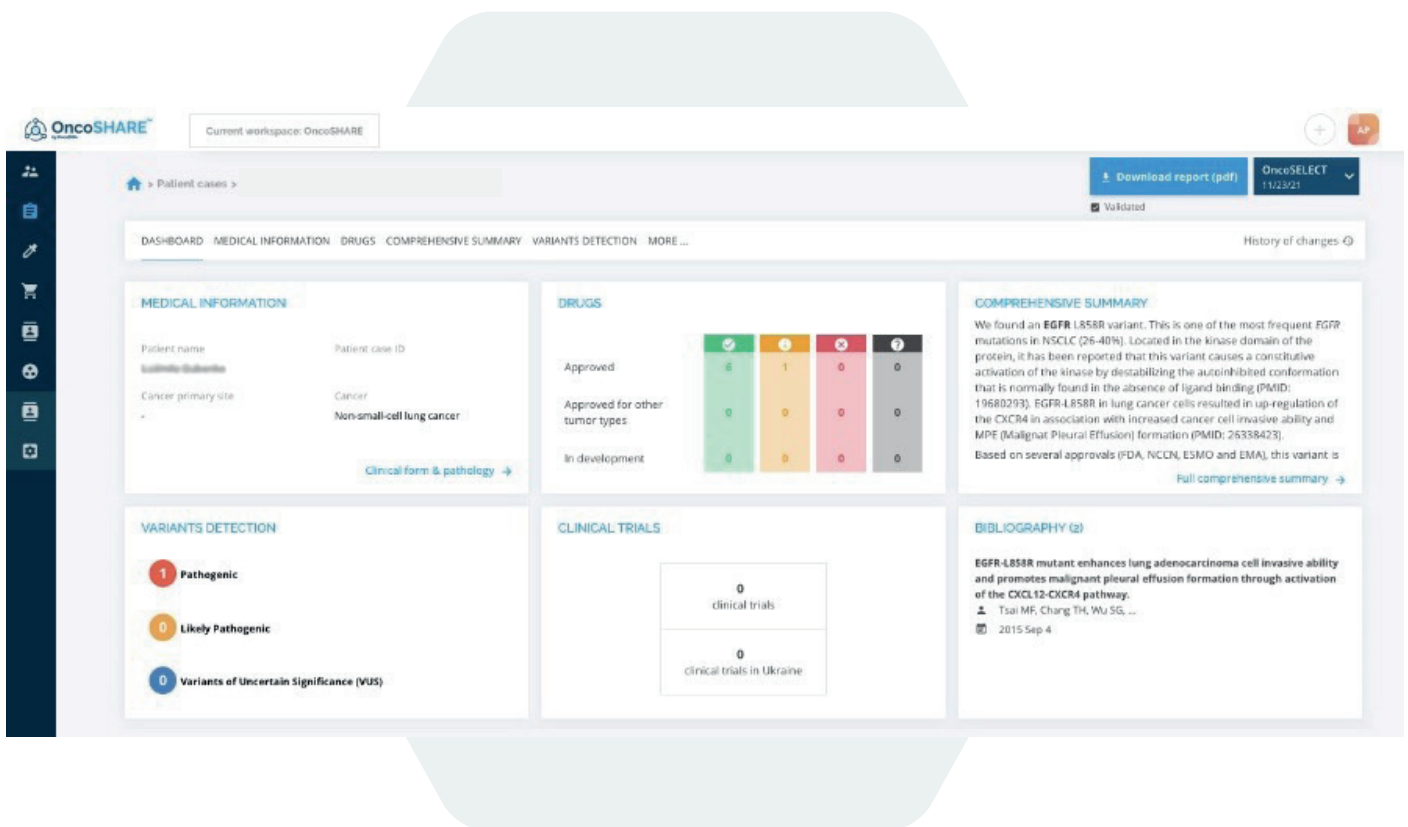
OncoSELECT was performed because no solid biopsy was available for this patient. It allowed the identification of **ESR1 L536Q** and **PIK3CA E545K** mutations. Based on these biomarkers, it was decided to prescribe **alpelisib** in combination with **fulvestrant**, an FDA-approved treatment, to the 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

spain_support@oncodna.com +34 96 071 91 34