
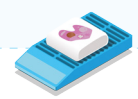


SOLID TUMOR MOLECULAR PROFILING



OncoDEEP[®]



MATERIAL
1 block or 20 slides (5µm on super Frost+)

SOLID BIOPSY

Next-generation sequencing

- 75 genes, hotspots and CDS
- Depth of coverage at a median of **1000x**
- Gene fusion panel for NSCLC

Cancer type specific package


- **Unique combination of 5 tests for immunotherapy**
- IHCs for targeted therapies
- IHCs for chemotherapies
- Other (translocation analysis, methylation)

INTEGRATED THERANOSTIC REPORT


- Molecular characterization of the tumor
- Treatment options for targeted therapies, chemotherapies and immunotherapies
- Clinical trials availability

DELIVERY TIME : 7 working days

DUAL TUMOR MOLECULAR PROFILING



OncoSTRAT&GO[™]



MATERIAL
• 1 block or 25 slides (5µm on super Frost+)
• 2 blood samples (2 Streck tubes of 10 ml each)

SOLID BIOPSY

Next-generation sequencing

- More than **150** genes, hotspots and CDS
- More than **350** gene fusions (translocations analyses)
- Depth of coverage at a median of **1000x**
- Selection of up to **15** variants for potential further OncoTRACE analyses

Cancer type specific package

- **Unique combination of 5 tests for immunotherapy**
- IHCs for targeted therapies
- IHCs for chemotherapies
- Other (unusual splicing, methylation)

LIQUID BIOPSY

Next-generation sequencing


- **40** genes associated with mutations (SNV, Indel and CNV) of resistance and sensitivity to targeted therapies

INTEGRATED THERANOSTIC REPORT

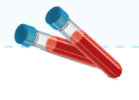
- Molecular characterization of the tumor
- Treatment options for targeted therapies, chemotherapies and immunotherapies
- Clinical trials availability

DELIVERY TIME : 10 working days

CANCER-SPECIFIC LIQUID BIOPSY



OncoSELECT[™]



MATERIAL
2 blood samples (2 Streck tubes of 10 ml each)

LIQUID BIOPSY

Next-generation sequencing


- Analysis of more than **100** mutations of resistance and sensitivity to approved targeted therapies (SNV, Indel, translocation and CNV)
- **Specific genes selected for each cancer type:**
 - **Non-Small Cell Lung Cancer**
 - **Colorectal Cancer**
 - **Breast Cancer (HR+ & HER2+)**

INTEGRATED THERANOSTIC REPORT

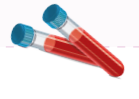
- Liquid biopsy view
- Reporting of variant(s) associated with resistance and/or new treatment options
- Treatment options for approved targeted therapies

DELIVERY TIME : 7 working days

PERSONALIZED MONITORING BY LIQUID BIOPSY



OncoTRACE[™]



MATERIAL
2 blood samples (2 Streck tubes of 10 ml each)

LIQUID BIOPSY

Next-generation sequencing

- Each test is designed on the unique molecular signature of your tumor, coming from a previous genomic sequencing done through a solid or liquid biopsy analysis
- **Targets more individual-specific mutations (12) leading to a higher probability of ctDNA detection to monitor recurrence**
- In addition **40** genes associated with mutations (SNV, Indel and CNV) of resistance and sensitivity to targeted therapies

INTEGRATED THERANOSTIC REPORT

- Liquid biopsy view
- Dynamic evolution of the personalized variants
- Reporting of new variant(s) associated with resistance and/or new treatment options
- Treatment options for targeted therapies
- Clinical trials availability

DELIVERY TIME : 7 working days

OncoDEEP, OncoSTRAT&GO, OncoSELECT and OncoTRACE are IVD CE-marked and processed in an ISO 15189 accredited laboratory.

