PRO line



PANCANCER pro

For the screening of solid tumors

PanCancer Pro is a **CE-IVD** certified kit designed for comprehensive molecular profiling of clinically relevant variants im-plicated in the onset, progression, and therapeutic response of solid tumors.

The panel targets a curated selection of genes with established roles in tumorigenesis, treatment response, prognosis, and hereditary cancer syndromes. By focusing on actionable mutations and applying an optimized design, it ensures high sensitivity and specificity while minimizing background from non-actionable alterations.

This approach provides oncologists and geneticists with robust, clinically meaningful insights, facilitating:

- Precision treatment selection,
- Refined prognostic stratification,
- Accurate assessment of hereditary cancer risk
- Streamlined interpretation with reduced noise

PanCancer Pro thus delivers maximum clinical utility without unnecessary complexity, making it a reliable decision-support tool across diverse oncology workflows.

The kit is validated for germline and somatic analysis (SNPs, indels, CNVs) of DNA extracted from blood or body tissues samples (fresh, frozen, FFPE).

Pancancer pro allows to detect variants linked to 88 genes.



4bases PANCANCER pro allows for **precise**, **reliable**, and **effective results**, **speeding up** the activity of clinical reporting.

From DNA to Final data in less than 2,5 days with less than 3 hours hands-on time.







PCR UDI



Hybridization



Enrichment PCR



Final library



NGS



to FINAL DATA



PANCANCER pro

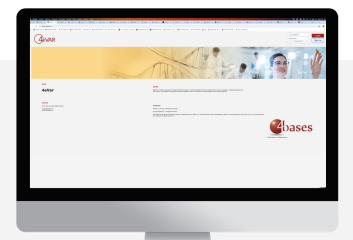
For the screening of solid tumors

Specifications

| Sample type | DNA extracted from tissues, blood or body fluids |
|---------------------------|--|
| Input | Minimum of 50 ng DNA per sample |
| Panel size | About 227 Kb |
| Variant called | SNPS, indels, CNVs |
| Instrument Type | Illumina, MGI, Oxford Nanopore Techologies, Ion Torrent, Element Biosciences |
| Data Analysis | 4eVAR |
| Automation version | Customizable |

Cod. kit

| Product | Cod. | Tests number |
|---------------|-----------------|--------------|
| PANCANCER pro | Sereis C3200-16 | 16 |
| PANCANCER pro | Sereis C3200-96 | 96 |



4eVAR: Comprehensive output files for analysis and reporting

- Quality metrics
- Genotype
- Alignment
- Coverage
- CNVs status
- Customizable report
- Full variant table

Data Analysis

| Product | Cod. | Tests number |
|---------|--------------------|--------------|
| 4eVAR | Series A6060-C3200 | 16 |
| 4eVAR | Series A6060-C3200 | 96 |

If you wish to learn more:



