HEMATO pro



For the analysis of complex genomic variants associated with lymphoid and myeloid diseases

The HEMATO pro is a **CE-IVD** kit designed for the analysis of complex genomic variants associated whit Lymphoid and Myeloid Diseases.

The kit is validated for both germline and somatic analysis (SNVs, indels, CNVs and ITD) of DNA extracted from blood samples.

HEMATO pro is a kit for the analysis of **146 relevant genes** frequently mutated in hematologic malignancies. These genes can be categorized into two main groups: myeloid-associated genes and lymphoid-associated genes.

The identification of recurrent genetic mutations has transformed diagnostic approaches, refined prognostic stratification, and enabled targeted therapeutic interventions.

Curious about the full gene list? Contact our support team for the complete panel details. support@4bases.ch

4bases HEMATO 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





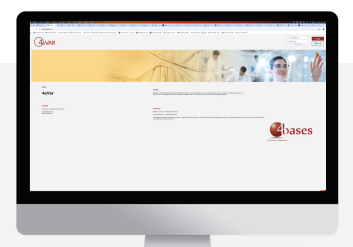
For the analysis of complex genomic variants associated with lymphoid and myeloid diseases

Specifications

Sample type	DNA extracted from tissues, blood or body fluids
Input	Minimum of 50 ng gDNA per sample
Panel size	About 395 kb
Variant called	SNPS, indels, CNV, ITD
Instrument Type	Illumina, MGI, Oxford Nanopore Techologies, Ion Torrent, Element Biosciences
Data Analysis	4eVAR

Cod. kit

Product	Cod.	Tests number
HEMATO pro	Series C3150-16	16
HEMATO pro	Series C3150-96	96



4eVAR: Comprehensive output files for analysis and reporting

- Quality metrics
- Full Table of Germline/ **Somatic Variants**

Alignment

• ITD

Coverage

- Final HTML Report
- Germline/Somatic SNVs and Quality metrics InDels

Data Analysis

Product	Cod.	Tests number
4eVAR	Series A6060-C3150-16	16
4eVAR	Series A6060-C3150-96	96

If you wish to learn more:



