

# fastGEN: Cutting-edge NGS solution for hemato-oncology

fastGEN

**IDH1/2** 

**MPN** 

BCR::ABL1

**TP53** 

AGATGGTACAGG

**GTTCAATATTGC** 

CCGATGGTACAG

GATGCTACAGGC

010000110101011

<u>000</u>100110110101

100010010101101

111001011000011(

000100110110101

# Unlocking insights for targeted treatments

In the dynamic realm of hemato-oncology, precise molecular monitoring is crucial for personalised treatment strategies. Our all-in-one NGS solutions, consisting of fastGEN kits and GENOVESA database bioinformatics and interpretation system, offer a comprehensive approach that provides healthcare professionals with actionable insights.

With fastGEN technology, we deliver unparalleled sensitivity, specificity, and efficiency, strategically focused on codons with established treatment options, marking a revolutionary advance in personalised medicine and providing crucial support for precise diagnostics.

# Single technology, multiple opportunities Kit and data analysis in one package

Cat. No.	Product	No. of samples	Gene	Detail	<u>Status</u>
RDNGS0011	fastGEN BCR::ABL1 Cancer Kit	16	BCR::ABL1	codons: 237-510	RUO
RDNGS0016	fastGEN H3F3A/IDH1/2 Cancer Kit	16	H3F3A IDH1 IDH2	codons: 7-40 codons: 132 codons: 140, 172	RUO
RDNGS0009/ RDNGS0009-32	fastGEN TP53 Cancer Kit	16/32	TP53	exons 2–11, 2 non-canonical exons between exons 9 and 10, and adjacent introns	RUO
RDNGS0021	fastGEN MPN Cancer Kit	16	CALR JAK2 MPL	exon 9 exons 12, 13, 14, 16 exons 4, 10, 12	RUO

# All-in-one NGS solution

# fastGEN kits Quick & easy detection of mutations in oncomarkers

#### Unique

Simple, ultra-sensitive, specific and effective technology

#### Reliable

Significantly lower probability of mistakes, uniform coverage for different amplicons and different samples

#### Fast

Excellent speed (<30 min hands-on time)

#### Robust

Robustness achieved by using short amplicons obtained by a single polymerase chain reaction with special tagged hybrid primers

#### **GENOVESA**

### Cloud-based database bioinformatic and interpretation system

**Automatized bioinformatics analysis** Supports FASTQ, BAM, VCF format NGS data

**Easy variants filtration** Visualisation of NGS data One-click clinical report generation

**Database and data sharing** Serves as a database, allows data sharing between clinics

**Secure data center located in Prague** Data security through HTTPS encryption, no sensitive patient data collection



# Discover BioVendor Group NGS solution at <u>www.biovendor.com.</u>



#### **PRODUCER:**



DISTRIBUTOR:



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