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For US Markets



Insight *into* Genetic Mutations

# NEXT GENERATION SEQUENCING

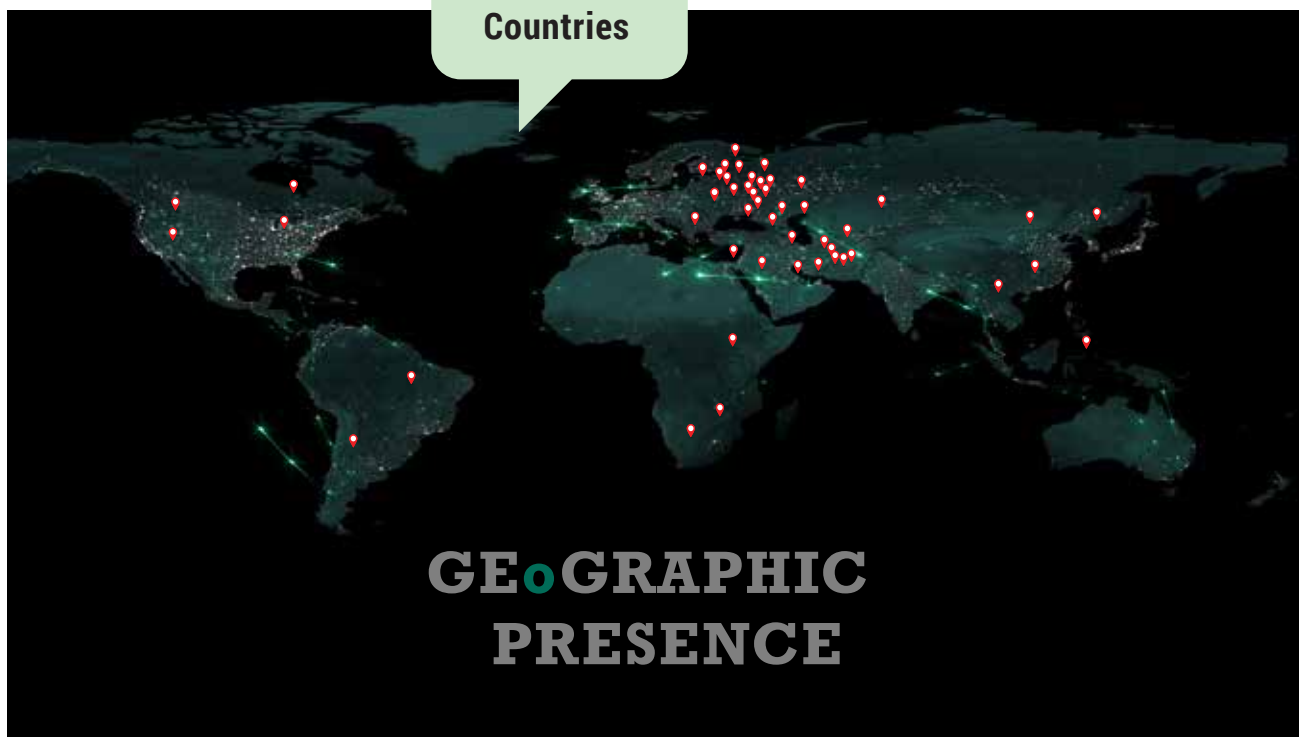
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## Fully Automated IVD Kits Manufacturing Facility of 1,50,000 Sq. Ft. in Manesar, INDIA

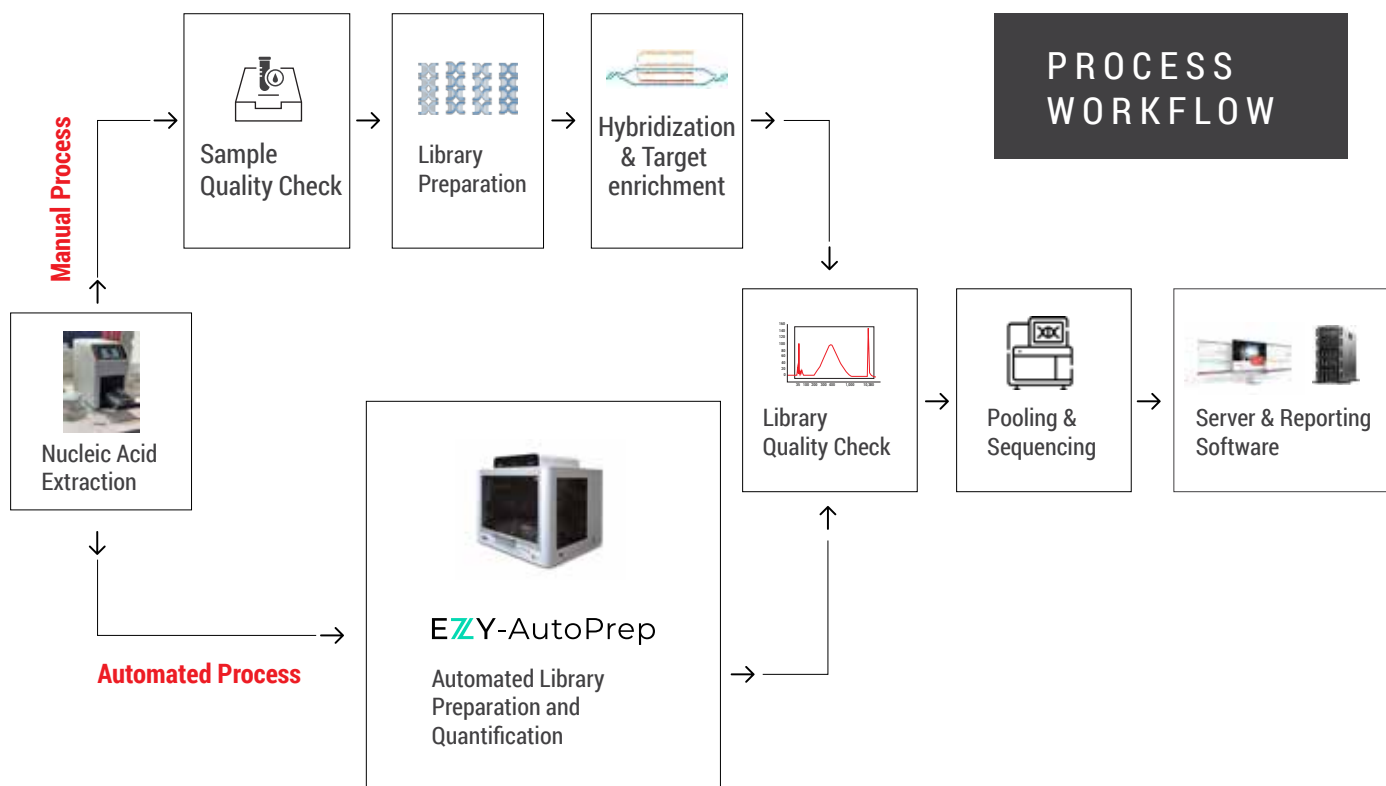
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Spearheading  
Innovation  
in Genomics  
Solutions  
Manufacturing



Genes2Me  
developed  
**NGS based  
Clinical Panels**

G2M panels are compatible with NGS platforms from Illumina, Thermo Fisher (Ion Torrent), Element Biosciences and MGI. Our target enrichment method is capable of specifically isolating your genomic loci of interest out of the whole genome & increasing the sensitivity of detecting genetic mutations by producing higher coverage & in-depth sequencing data.



## INFECTIOUS

Pan Pathogen (7000+ Organisms)  
Comprehensive Respiratory Virus Panel (CRVP) (~9 viruses)  
TB NGS Panel (30+ drug resistance genes)



## ONCOLOGY PANELS

PanCan (681 genes - DNA, 105 genes- RNA)  
Common Hereditary Cancer (83 genes)  
BRCA 1/2 (2 genes)  
Onco-Check (53 genes)  
Cancer Check 50 (67 genes)  
Cancer Check 100 (148 genes)  
Focus Lung panel (79 genes)



## BLOOD CANCERS

Lymphoid Leukemia (111 genes)  
Myeloid Leukemia (75 genes)  
Lymphoma (95 genes)



## LIQUID BIOPSY PANELS

PanCan (681 genes - DNA, 105 genes- RNA)  
CtDNA Breast (29 genes)  
CtDNA Colorectal (25 genes)  
CtDNA Lung (32 genes)



## HRD PANEL

CancerCheck Core (HRD Score)



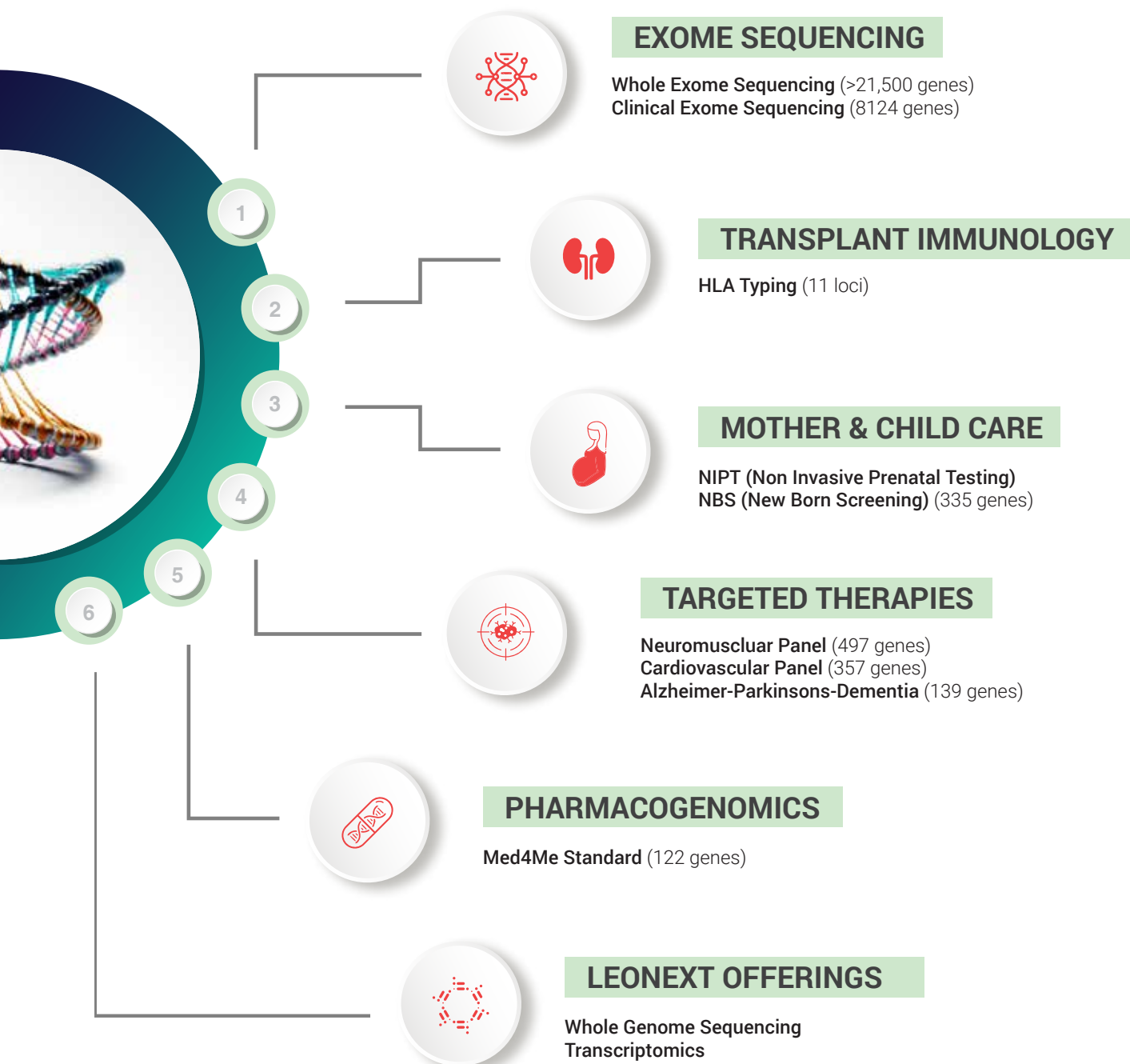
## CONTENTS

Oncology Panels	10 - 30
Transplant Immunology	31 - 33
Reproductive Health And Pediatrics	34 - 38
Infectious	39 - 43
Exome Sequencing	44 - 48
Pharmacogenomics	49 - 50
LeoNext Offerings	51 - 58
Targeted Disorders	59 - 62
EZY Autoprep	63 - 67



# NEXT GENERATION SEQUENCING PANELS

G2M panels are compatible with NGS platforms from **Illumina, Thermo Fisher (Ion Torrent), Element Biosciences & MGI.**



# CliSeq Interpreter



## Robust Automated Data Analytics Platform

G2M NGS Panels are supported by in-house comprehensive cloud-based (or on site server) software and tertiary clinical reporting platform

## Ease of Use

Most of the G2M NGS Panels share a common workflow

## Hybridization Based Enrichment

- Less duplication rates
- Covers larger target region in one run

## Quality Excellence

- Best On-Target Ratio
- Uniform Depth Coverage
- Low Bias Base Call

## High Performance

Quality performance with complex sample types like FFPE and CtDNA

## Reduced Overall Run-time

Short Hybridisation time of approx 4 hours



**NEXT GENERATION  
SEQUENCING PANELS**

# Key Features

## Maintaining High Quality standards

All 29+ NGS Panels are approved for RUO

## Platform agnostic clinical panels

Compatible on platforms from  
Illumina, ThermoFisher, MGI, Element Biosciences

## Wide range of Portfolio with Panels Specific to Germline & Somatic Mutations

## Panels Rigorously Engineered to Target Hard to Capture Regions

Like homologous, repetitive sequences & GC rich regions

## Multiple Panel Multiplexing

Adapters for upto 384 Unique Primers

## Automated NGS Library Preparation Platform

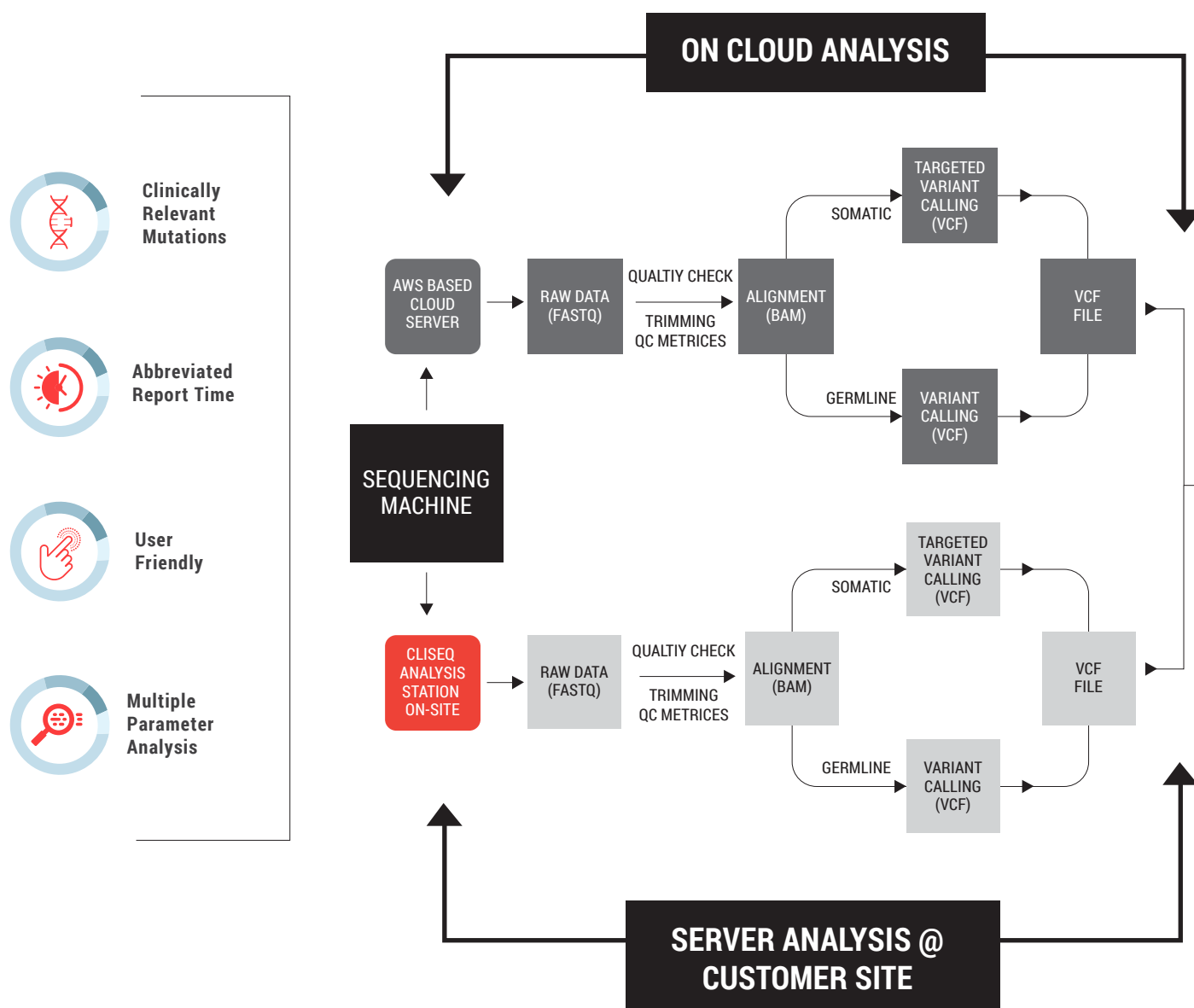
With built-in fluorometer and  
thermal cycler

EZY-AutoPrep



# CliSeq Interpreter

Automated Analysis Reporting Platform



- Platform Independent
- GUI Driven
- Automated Pipelines
- FASTQ to CSM Reporting
- Optimised Data Mining
- Linux Based
- Available as both cloud based as well as standalone server

Cliseq Interpreter is a cloud based NGS data analysis software which offers an unparalleled platform performance designed to streamline and enhance the interpretation of complex biological data.

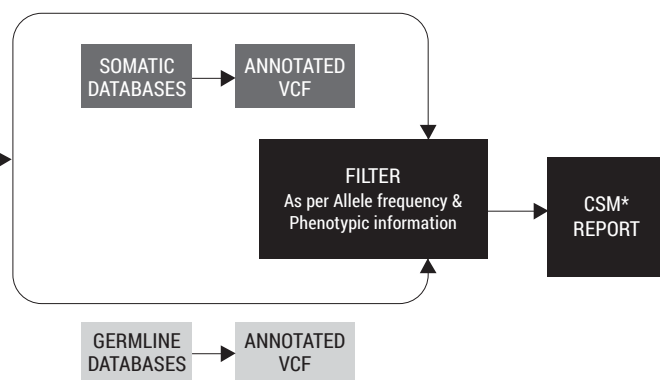
With a user-friendly interface, and advanced visualization capabilities, Cliseq empowers you to extract meaningful insights from vast genomic datasets with precision & efficiency.

Cliseq algorithms seamlessly work with G2M NGS clinical panels allowing for effortless data import/export & inter-operability with common sequencing platforms like Illumina, Thermo Fisher, MGI and Element Biosciences.

## PROCESS WORKFLOW

Once Quality Check, Alignment, Variant calling, and annotations are achieved, the annotated VCF files will be available to download.

CSM reporting will be done as per ACMG & AMP guidelines and based on phenotypic details as provided.



## KEY FEATURES

- Cancer & Rare Disease Screening
- SNP, InDels, Copy Number Variation (CNV) Identification, Fusion & Gene rearrangements
- Tumor Mutation Burden (TMB), Microsatellite Instability (MSI), HRD score
- CSM Reporting according to ACMG & AMP Guidelines based on provided Phenotypic information
- Analysis using updated databases & automated pipeline
- Annotated VCF with MAF, Gene Name, Location etc.
- Clinically significant variants with associated diseases
- Cloud Based Data storage on regional AWS Servers: Middle East, Europe, India, US respectively



# Oncology

## NGS Assays

- PanCan
- HRD Panel
- Blood Cancers
- Liquid Biopsy
- Cancer Check 50
- Cancer Check 100
- Oncocheck
- Common Hereditary Cancers
- BRCA 1&2
- Focus Lung

# PanCan

## CGP Assay

PanCan is a CGP (comprehensive genomic profiling) NGS assay aimed to screen a range of cancer causing genes to identify somatic mutations in DNA & RNA from human clinical samples like FFPE and fresh tissue targeting 681 genes covering all the coding sequences enriched by Hybridization capture-based target enrichment.

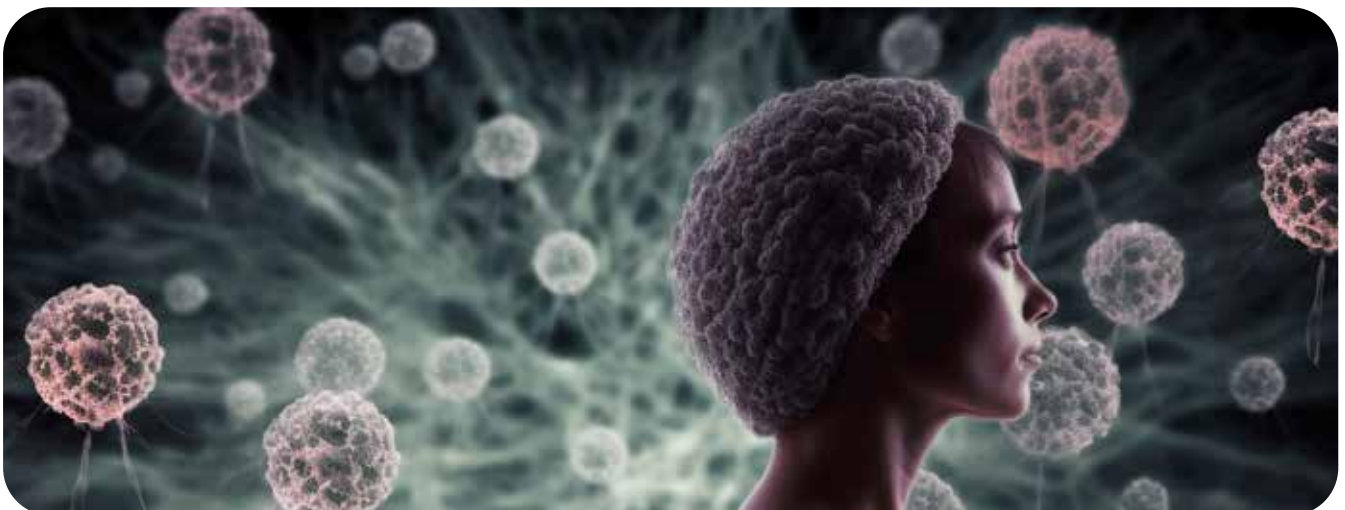
The PanCan Assay detects all variant types and immuno-oncology markers (MSI and TMB), which are crucial biomarkers for cancer immunotherapy.

The panel is also designed to detect Epstein-Barr virus (EBV) and Human Papillomaviruses (HPV), allowing for the comprehensive analysis of cancer-associated genes



**Cancer-Associated Biomarkers**  
**TMB, MSI, HRR & Fusion Genes**

---





PanCan is aimed to screen a range of cancer causing genes to identify somatic mutations in DNA & RNA from human clinical samples like FFPE and fresh tissue. It provides comprehensive detail of the cancer and the recommendations regarding the FDA approved drugs.

No. of Genes	681 genes (DNA), 105 (RNA Fusions)
Gene count/ family	524
Covered region	Whole CDS, Hotspots, Fusion genes
Target size	~1.7 Mb
Mutation type	SNV/ InDels/ CNV
Biomarkers	TMB, MSI, HRR Genes
Sample type	FFPE & Fresh Frozen Tissue

## Gene and Drug recommendations

TYPE OF CANCER*	GENE	DRUG
Glioma, Acute Myeloid Leukemia	IDH1	Olutasidenib
Breast Cancer, Ovarian Cancer	BRCA1	Olaparib
NSCLC, Colorectal Cancer	EGFR	Osimertinib
Colorectal Cancer, NSCLC	KRAS	Cetuximab
NSCLC, Melanoma, Metastatic Colorectal Cancer	BRAF	Encorafenib
Follicular Lymphoma Tumor	EZH2	Tazemetostat
Medullary Thyroid Cancer, Thyroid Cancer	RET	Selpercatinib
Prostate Cancer	BRCA2	Niraparib
Breast Cancer, Gastroesophageal Cancer	ERBB2	Trastuzumab
Non-Small Cell Lung Cancer	ALK	Alectinib
Esophageal, colorectal, Lung cancer	TP53	Venetoclax
Breast Cancer, Ovary, stomach cancer	PIK3CA	Alpelisib
Gastrointestinal Stromal Tumors, glioblastoma, melanoma	PDGFRA	Avapritinib
Urothelial Cancer, multiple myeloma, bladder cancer	FGFR3	Erdafitinib
NSCLC, Metastatic cancer	MET	Capmatinib
Myeloma , lung adenocarcinoma, colon adenocarcinoma, melanoma, breast carcinoma	PDGFRB	Imatinib Mesylate
Acute Myelogenous Leukemia, Bone Marrow cancer	FLT3	Quizartinib
Aggressive Systemic Mastocytosis, lung adenocarcinoma, colon adenocarcinoma	KIT	Imatinib
	ESR1	Elacestrant
Breast Cancer, endometrial and prostate cancer Solid Tumors, lung cancer, colorectal cancer	NTRK1	Entrectinib

\*Limited cancer type details mentioned

Scan for PanCan Gene List

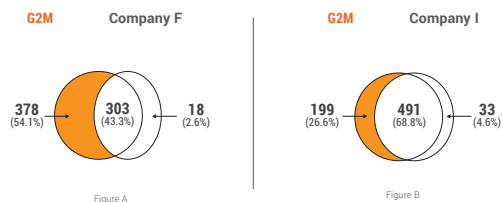


## ASSAY PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity (%)	>98	>98	>84
Precision (%)	>95	>96	>89
Reproducibility (%)	97	97	95
On Target Ratio (%)	86-95	85-95	74-85
*Analytical sensitivity (%)	98.6	96	93
*Analytical specificity (%)	99	100	98
*Repeatability (%)	96	96	94
*Limits of detection and VAF (%)	1	1	1

\*Note :- This data has been calculated from a sample number size of 92 research samples  
VAF - Variant Allele Frequency

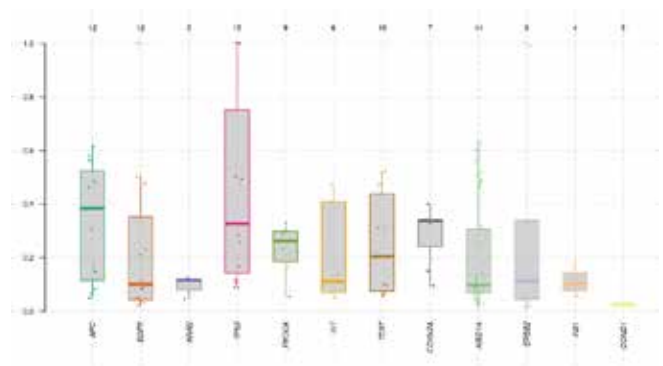
### Number of Genes covered in G2M CGP assay vs the Competitor CGP assay



The above illustration shows a Venn diagram comparison for number of genes covered by G2M vs by other competitor companies in their CGP panels. For instance, in figure (a), G2M covers 378 unique genes when compared to 18 unique genes of the competitor company. They both have an overlap of 303 genes.

### VAF PLOT

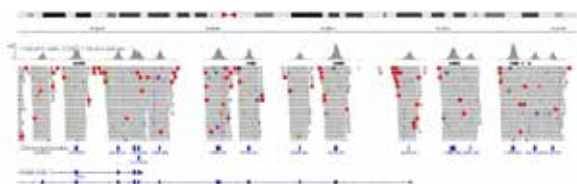
VAF is the percentage of sequence reads observed matching a specific DNA variant divided by the overall coverage at that locus. This VAF plots shows, the top 8 out of 12 genes that were detected under median value 1-20% VAF.



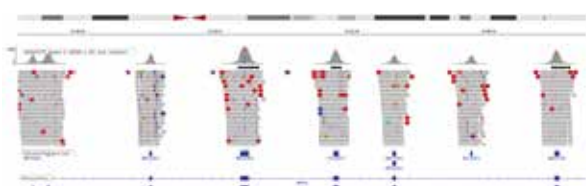
### Coverage across Genes

The below mentioned plots showcase the coverage across the exonic regions of BRCA 1 and EGFR genes, two most important genes in Cancer. The plots show how uniformly our panel covers the exonic regions of the EGFR and BRCA1 gene.

#### EGFR



#### BRCA 1



COVERS A WIDE RANGE OF CANCER



**Breast**



**Cervix Uteri**



**Ovary**



**Prostate**



**Stomach**



**Thyroid**



**Lung**



**Liver**



**Oesophagus**



**Colorectal**



**Corpus Uteri**



**Non-Hodgkin  
Lymphoma**



**Prostate**



**Leukemia**



**Bladder**

**Scan for PanCan sample report**



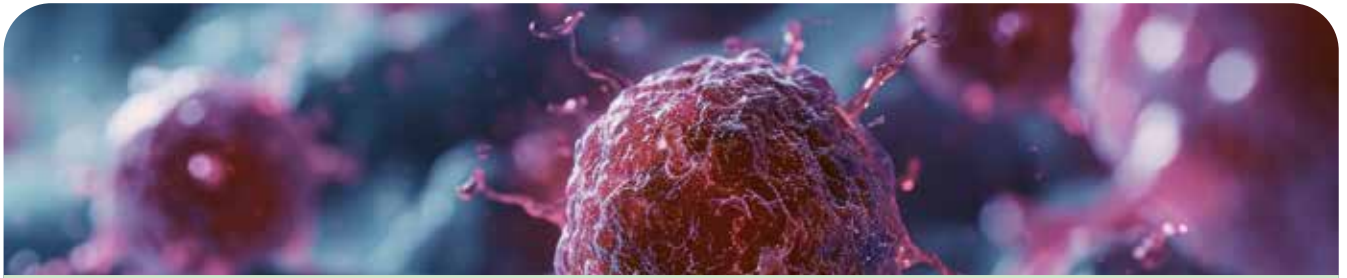
ORDERING INFORMATION

**Commercial Name**

**Cat No.**

PAN Cancer Panel

G2MBR4-0198 (MGI), G2MBR4-0220 (TF), G2MBR4-0222 (ill)



# CancerCheck Core (HRD Assay)

There are various DNA repair pathways, HRR (Homologous Recombination Repair) being one of them.

It is a fundamental cellular process that repairs double-strand breaks (DSBs) in DNA. This repair process ensures that the genetic information is restored correctly, thus maintaining genomic stability and preventing mutations that could lead to diseases like cancer.

There are certain genes that are responsible for HRR which if mutated, can lead to a dysfunction in the HRR process leading to chromosomal structural changes across the cells. The accumulation of these variants are also known as genomic instabilities. These biomarkers (LOH (Loss of heterozygosity), TOI (Telomeric imbalances), LSTs (Large scale transitions)), can be measured and used to evaluate the HRD Status and Genomic scar score (GSS).

The HRD Assay from G2M enriches non-exonic, single-nucleotide polymorphism (SNP)-based on targeted next generation sequencing. This targets more than 50,000 SNPs enriched across whole genome making it capable of detecting the genomic instabilities and calculate the Genomic Scar Score.

This helps in maximizing screening insights for clinicians to guide for PARP inhibitors or platinum drugs.

- OVARIAN CANCER
- BREAST CANCER
- PROSTATE CANCER
- PANCREATIC CANCER

SNP Count	> 50,000	
Test Approach	Tumor only	Matched sample
Sample type and data size	Tumor sample (7 GB)	Tumor sample (7 GB)
		Blood or peripheral normal tissue (3 GB)

## ORDERING INFORMATION

Commercial Name	Cat No.
CancerCheck Core Panel	G2MBR40684-III; G2MBR40686-TF; G2MBR40688-MG



# **Blood Cancer NGS Assays**

- Lymphoid Leukemia
- Myeloid Leukemia
- Lymphoma



## Lymphoid Leukemia NGS Assay

No. of Genes	111
Gene count/ family	~75
Covered region	Whole CDS, Hotspots
Target size	0.37 Mb
Mutation type	SNV/InDels/CNVs/Fusions*
*Sample type	Blood, Bone marrow

The Genes2Me Lymphoid Leukemia Panel is a hybridization capture based target enrichment solution for targeted sequencing employing NGS. With a fast turnaround time this product provides detection and identification of 111 clinically relevant genes spanning 0.37 Mb of genome size (whole coding sequence and hotspots) that covers all major mutations like SNV, InDels, & CNV linked to lymphoid leukaemia.

G E N E   L I S T												
AARS1	ABCA13	ABCB11	ABL1	AKT1	ALK	ATM	B2M	BCL2	BCL6	BCOR	BIRC3	BRAF
BTG1	BTB	CALR	CARD11	CCND3	CD79A	CD79B	CDKN2A	COG1	COL4A4	CREBBP	CRLF2	CTNNB1
DDX3X	DNM2	DNMT1	DNMT3A	EP300	#ETV6	EVC	EZH2	#FBXW7	FERMT1	#FLT3	FREM2	GATA3
GRM1	HPSE2	ID3	IDH1	#IDH2	#IKZF1	IL12RB2	#IL7R	#JAK1	JAK2	#JAK3	KDM6A	KMT2A
KMT2D	#KRAS	L2HGDH	LAMA3	LEF1	LMO1	MAP2K1	MAPK1	MEF2B	MPL	MYD88	NDUVF3	#NF1
#NOTCH1	NOTCH2	NPHS2	NPM1	#NRAS	NSD2	NT5C2	NUDT15	#PAX5	PDP1	PHF6	#PIK3CA	PIM1
PIM2	PLCG2	#PTEN	PTPN11	RB1	RHOA	RUNX1	SERPIND1	SETD2	SF3B1	SH2B3	SLC12A6	SOX6
SRY	STAG2	STAT3	STAT5A	STAT5B	STK11	SUMF1	SYK	TBL1XR1	TCF3	TDRD7	TET2	TNFAIP3
#TP53	TPMT	TRAF3	VCAN	WNK1	WT1	XP01						

# Hotspots

F U S I O N   G E N E S												
ABL1	AML1	BCR	ETV6	JAK2	KMT2A	MLLT10	MN1	MRTFA	NUP214	PAX5	PBX1	RBM15
RUNX1	STIL	TAL1	TCF3									

### ASSAY PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity	>98%	>96%	>85%
Precision	>95%	>96%	>90%
Reproducibility	99%	99%	99%
Sensitivity	5%VAF@>95%	5%VAF@>95%	5%VAF@>95%
On Target Ratio	85-95 %	83-95%	70-80%

### ORDERING INFORMATION

Commercial Name	Cat No.
Lymphoid Leukemia NGS Panel	G2MBR4-0250 (MGI), G2MBR4-0252 (TF), G2MBR4-0248 (ill)



## Myeloid Leukemia NGS Assay

No. of Genes	75
Gene count/ family	~49
Covered region	Whole CDS, Hotspots
Target size	0.28 Mb
Mutation type	SNV/InDels/CNVs/Fusions*
Sample type	Blood, Bone marrow

The Genes2Me Myeloid Leukemia Assay is a hybridization capture based target enrichment solution for targeted sequencing employing NGS. With a fast turnaround time this product provides detection and identification of 75 clinically relevant genes spanning 0.28 Mb genome size that covers the whole coding sequence and hotspots linked to Myeloid Leukemia.

### GENE LIST

#ABL1	ANKRD26	ASXL1	ATRX	BCOR	BCORL1	#BRAF	CALR	CBFB	#CBL	CBLB	CBLC	CDC23
CDKN2A	CEBPA	CSF3R	CUX1	DAXX	#DDX41	DEK	#DNMT3A	EED	ETV6	EZH2	FBXW7	#FLT3
GATA1	GATA2	GNAS	HRAS	#IDH1	#IDH2	IKZF1	#JAK2	JAK3	KAT6A	KDM6A	#KIT	KMT2A
KRAS	LYL1	#MPL	#MYD88	NF1	NOTCH1	#NPM1	#NRAS	PDGFRA	PHF6	PPM1D	PRPF8	PTEN
#PTPN11	RAD21	RB1	#RUNX1	SAMD9L	#SETBP1	SF3B1	SH2B3	SMARCB1	SMC1A	SMC3	SRSF2	STAG1
STAG2	STAT3	TERC	TERT	#TET2	TP53	U2AF1	U2AF2	#WT1	ZRSR2			

# Hotspots

### FUSION GENES

ABL1	AML	BCR	CBFA2T3	CBFB	DEK	ETO	ETV6	EVI1	GLIS2	JAK2	KMT2A	MKL1
MLLT10	MYH11	NUP214	PDGFRB	PML	RARA	RBM15	RPN1	RUNX1	RUNX1T1	SET		

### ASSAY PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity	>96%	>96%	>83%
Precision	>90%	>90%	>90%
Reproducibility	99%	99%	99%
Sensitivity	5%VAF@95%	5%VAF@95%	5%VAF@95%
On Target Ratio	85-95 %	85-95%	76-85%

### ORDERING INFORMATION

Commercial Name	Cat No.
Myeloid Leukemia NGS Panel	G2MBR4-0214 (MGI), G2MBR4-0212 (TF), G2MBR4-0246 (ill)



## Lymphoma NGS Assay

No. of Genes	95
Gene count/ family	~75
Covered region	Whole CDS, Hotspots
Target size	0.54 Mb
Mutation type	SNV/InDels/CNVs/ Fusions* Gene Rearrangement
Sample type	Blood, Bone marrow

Lymphoma NGS Panel is an NGS assay designed to detect all types of variants in 95 genes spanning 0.54 Mb of genome size that covers all major mutations associated with Lymphoma.

G E N E L I S T												
AARS1	ABCA13	ABCB11	ALK	ARHGEF12	ARID1A	ATM	B2M	#BCL2	#BCL6	BIRC3	BLM	#BRAF
BTK	CARD11	#CD79A	CD79B	#CDKN2A	COG1	COL4A4	#CREBBP	CXCR4	DNMT1	DNMT3A	EGR2	EP300
EPCAM	ETS1	EVC	#EZH2	FAS	FAT4	FBXO11	FERMT1	FREM2	GNA13	GRM1	H1-4	HPSE2
#ID3	IDH1	IDH2	IKBKB	IKZF1	IL12RB2	JAK3	KLF2	#KMT2D	L2HGDH	LAMA3	LMO2	MLH1
MSH2	MSH6	MTOR	MYC	#MYD88	NBN	NDUVF3	NFKBIE	#NOTCH1	#NOTCH2	NPHS2	PDP1	PIM1
PLCG1	PLCG2	PMS2	POT1	PRDM1	RHOA	RPS15	RRAGC	SERPIND1	SF3B1	SLC12A6	SOC31	SOX6
SRY	#STAT3	STAT5B	SUMF1	TBL1XR1	TCF3	TDRD7	#TET2	#TNFAIP3	#TNFRSF14	TP53	TP63	TRAF3
UBR5	VCAN	WNK1	XPO1									

# Hotspots

F U S I O N G E N E S												
ALK	ATXN2L	CARS1	CD28	CLTC	CTLA4	ICOS	ITK	JAK2	MSN	NPM1	RNF213	S100A7
SEC31A	STAP2	SYK	TFG	TPM3	TPM4	TRAF1	VAV1					

### ASSAY PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity	>90%	>90%	>85%
Precision	>95%	>95%	>95%
Reproducibility	99%	99%	99%
Sensitivity	5%VAF@>95%	5%VAF@>95%	5%VAF@>95%
On Target Ratio	85-90 %	80-90%	75-85%

### ORDERING INFORMATION

Commercial Name	Cat No.
Lymphoma NGS Panel	G2MBR4-0202 (MGI), G2MBR4-0230 (TF), G2MBR4-0228 (ill)

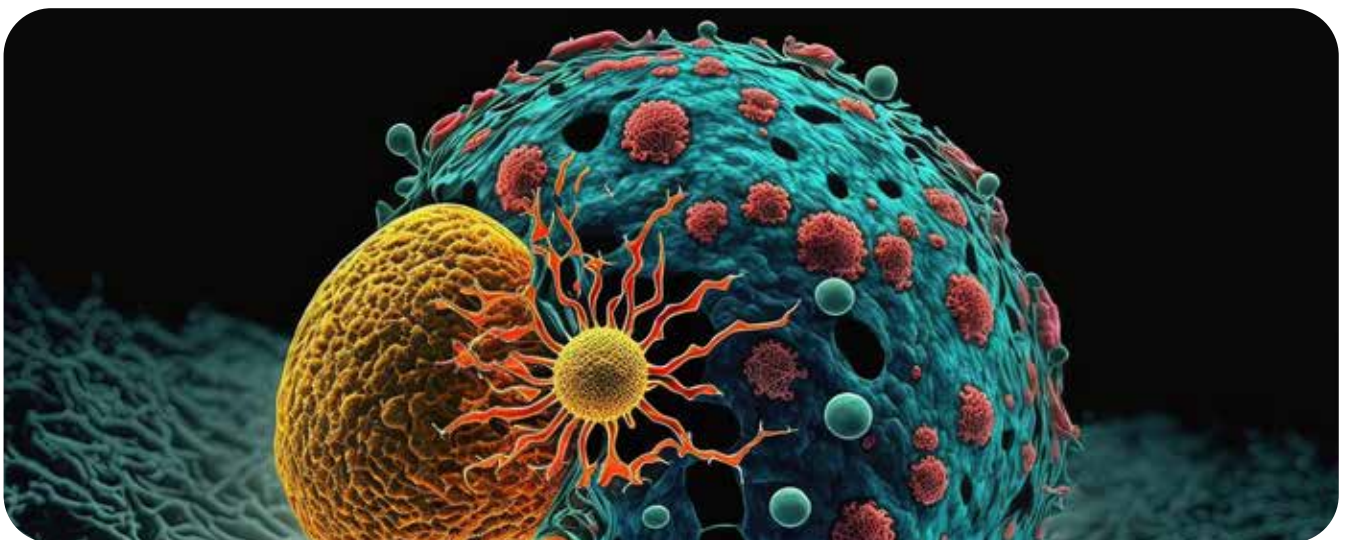
# Liquid Biopsy

## NGS Assays

Lung | Breast | Colorectal

The Genes2Me Liquid biopsy assays screen lung/ breast/ colorectal cancer associated genes to identify somatic mutations in DNA from blood tissue. It provides comprehensive detail of these cancers and helps to decide the best course of treatment. The screening method involves using circulating tumor cells that are used as biomarkers to detect respective cancer. Circulating tumor DNA (ctDNA) is released from apoptotic and necrotic tumor cells. Applications of ctDNA in cancer include detection, prognosis, response to therapy, detecting mutations & structural alterations, minimal residual disease, tumor mutational burden, and tumor evolution tracking.

- Highly optimized panel for clinical testing with exceptional accuracy
- Receive high-quality data from our analysis software, enabling efficient duplication removal and minimizing sequencing noise





## ctDNA Colorectal Assay

Gene count/ family	25
Covered region	Whole CDS
Target size	75 kb
Mutation type	SNVs/ InDels
Sample type	Blood/ Plasma

### GENE LIST

APC	ASXL1	BRAF	CHEK2	CTNNB1	DNMT3A	EGFR	ERBB2	ERBB3
FBXW7	FGFR1	GNAS	HRAS	IDH1	IRS1	KRAS	MAP2K1	MET
NRAS	PDGFRB	PIK3CA	PTEN	SMAD4	TET2	TP53		



## ctDNA Breast Assay

Gene count/ family	29
Covered region	Whole CDS
Target size	115 kb
Mutation type	SNV/ InDels/ CNVs
Sample type	Blood/Plasma

### GENE LIST

AKT1	APC	AR	BRCA1	BRCA2	CCND1 <sup>#</sup>	CDH1	EGFR	ERBB2 <sup>#</sup>
ESR1	FBXW7	FGFR1 <sup>#</sup>	FGFR2 <sup>#</sup>	GATA3	IGF1R <sup>#</sup>	KIT	KRAS	MAP2K4
MAP3K1	MDM2 <sup>#</sup>	MYC <sup>#</sup>	NF1	PIK3CA	PIK3R1	PTEN	RB1	SF3B1
TOP2A <sup>#</sup>	TP53							

<sup>#</sup> CNVs



## ctDNA Lung Assay

Gene count/ family	32
Covered region	Whole CDS
Target size	110 kb
Mutation type	SNV/ InDels/ CNVs
Sample type	Blood/ Plasma

### GENE LIST

AKT1	ALK	ARAF	ARID1A	BRAF	CBL	CDKN2A	CTNNB1	EGFR <sup>#</sup>
ERBB2 <sup>#</sup>	HRAS	KEAP1	KMT2D	KRAS	MAP2K1	MET <sup>#</sup>	MTOR	NF1
NRAS	NTRK1	NTRK2	PIK3CA <sup>#</sup>	PTEN	RB1	RET	RIT1	ROS1
SETD2	SOX2 <sup>#</sup>	STK11	TP53 <sup>#</sup>	U2AF1				

<sup>#</sup> CNVs

ASSAY PERFORMANCE	ctDNA Lung		ctDNA Colorectal		ctDNA Breast	
Features	Illumina	MGI	Illumina	MGI	Illumina	MGI
Coverage uniformity	98%	97%	98%	98%	97%	98%
Precision	96%	97%	94%	95%	93%	93%
Reproducibility	99%	99%	96%	96%	98%	98%
Sensitivity	<1%VAF @ 95%	<1%VAF @ 95%	<1%VAF @ 95%	<1%VAF @ 95%	<1%VAF @ 95%	<1%VAF @ 95%
On Target Ratio	86-95 %	87-95%	85-95%	86-95%	88-95%	87-95%

## Gene & Drug Details

TYPE OF CANCER*	GENE	DRUG	
Non-small cell lung cancer (NSCLC)	ALK	Alectinib, crizotinib, ceritinib, lorlatinib, dabrafenib+trametinib	ctDNA Lung
Non-small cell lung cancer (NSCLC)	BRAF	Dabrafenib+trametinib	
Non-small cell lung cancer (NSCLC)	EGFR	Erlotinib, Osimertinib, gefitinib, erlotinib, afatinib, mobocertinib, amivantamb	
Non-small cell lung cancer (NSCLC)	ERBB2	Fam-trastuzumab deruxtecan-nxki	
Colorectal Cancer	EGFR	Cetuximab, Panitumumab	ctDNA Colorectal
Gastric and Gastroesophageal Cancer	ERBB2	Trastuzumab	
Colorectal Cancer	KRAS	Cetuximab, Panitumumab	
Breast cancer, Metastatic Castrate Resistant Prostate Cancer, Ovarian Cancer	BRCA1	Olaparib, rucaparib, niraparib + abiraterone acetate	ctDNA Breast
Ovarian Cancer, Breast cancer	BRCA2	Talazoparib	
Breast Cancer	ERBB2	Trastuzumab, pertuzumab, ado-trastuzumab emtansine	
Breast Cancer	ESR1	Elacestrant (Orserdu)	

\*Limited cancer type details mentioned

ORDERING INFORMATION	
Commercial Name	Cat No.
ctDNA Colorectal Panel	G2MBR4-0350 (MGI), G2MBR4-0348 (ill)
ctDNA Breast Panel	G2MBR4-0354 (MGI), G2MBR4-0352 (ill)
ctDNA Lung Panel	G2MBR4-0208 (MGI), G2MBR4-0240 (ill)

# Cancercheck

## NGS Assays

The changes (mutations) in the DNA within the cell may inhibit the cell to function normally and allow it to become cancerous. Most of the cancer mutations are somatic in nature as the changes in DNA occur in cell of any part of the body. These mutations can be caused by many factors such as radiations, tobacco smoking and other chemicals. Some of the cancers such as breast, ovary, colorectal etc. can also be hereditary since it can be inherited from parent.

Cancer Check NGS assays are designed to detect all types of variants associated with somatic/germline cancer. Targeting the selected genes with high sensitivity and specificity enables saving cost and effort.

The report consists of the primary, secondary, and tertiary results for the In-depth understanding and interpretation of sequencing data.





## CancerCheck 50 Assay

No. of Genes	67
Gene count/ family	~54
Covered region	Whole CDS
Target size	0.2 Mb
Mutation type	SNV/ InDels/ CNVs
Sample type	Blood/FFPE

The Genes2Me CancerCheck 50 Assay screens niche set of ~67 cancer causing genes that are most prone to cancerous mutations, to identify both germline and somatic mutations in blood or tumor tissue.

G E N E   L I S T								
ABL1	AKT1	ALK	APC	ARID1A	ATM	BRAF#	BRCA*#	CDH1
CDK*	CDKN2A	CRNKL1	CSF1R	CTNNB1	DDR2	ERBB (EGFR)*#	EP300	ESR1
FGFR*	GNA*	H3-3A	RAS*	IDH*	JAK2	KDR	KIT	KNSTRN
MAP2K1	MET#	MLH1	MTOR	MYC#	MYCN	MYD88	NOTCH1	NTRK1#
PDGFRA	PIK3CA#	PIK3R1	PPP2R1A	PTCH1	PTEN#	PTPN11	RAC1	RB1
RET	ROS1	SF3B1	SMAD4	SMO	SRC	STK*	TP53 #	U2AF1

\* Gene family / # CNVs

### ASSAY PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity	93%	94%	85%
Precision	90%	90%	93%
Reproducibility	98%	98%	98%
Sensitivity	1%VAF@95%	1%VAF@95%	1%VAF@95%
On Target Ratio	89-95 %	88-95%	77-85%

### ORDERING INFORMATION

Commercial Name	Cat No.
CancerCheck 50 Panel	G2MBR4-0268 (MGI), G2MBR4-0266 (TF), G2MBR4-0264 (ill)



## CancerCheck 100 Assay

No. of Genes	148
Gene count/ family	~99
Covered region	Whole CDS
Target size	0.48 Mb
Mutation type	SNV/ InDels/ CNVs
Biomarkers	MSI, HRR Genes
Sample type	Blood/ FFPE

The Genes2Me CancerCheck 100 Assay screens a set of ~148 cancer causing genes that are most prone to cancerous mutations, to identify both germline and somatic mutations in blood or tumor tissue.

It provides comprehensive detail of the biomarkers such as MSIs & HRR genes in cancer and helps to decide the best course of treatment.

### GENE LIST

ABL1	AKT1	AKT2	AKT3	ALK	#APC	ARID1A	ARID1B	ARID2	ASXL1	#ATM	ATR	ATRIP
ATRX	AURKA	AURKB	BAP1	#BARD1	BCL2	BCOR	BCR	BLM	BMPR1A	#BRAF	BRCA1	BRCA2
#BRIP1	CALR	#CCND1	#CCND2	CDH1	#CDK4	#CDK6	#CDKN2A	#CHEK2	CSF1R	CSF3R	CTNNB1	DAPK1
DDR2	#EGFR	EIF1AX	EP300	EPCAM	EPHB4	ERBB2	ERBB3	ERBB4	ERCC1	ERCC2	ESR1	EWSR1
EZH2	FBXW7	FGF19	#FGF3	FGF4	FGF9	FGFR1	FGFR2	FGFR3	FLI1	FLT3	GNA11	GNAQ
GNAS	HNF1A	HRAS	IDH1	IDH2	IGF1R	ITK	JAK1	JAK2	JAK3	KDR	KIT	KMT2C
KMT2D	#KRAS	LRP1B	LZTR1	MAP3K1	MDM2	#MET	MGMT	MLH1	MPL	MRE11	MSH2	MSH6
MTOR	MUTYH	NBN	NF1	NFE2L2	NOTCH1	NOTCH2	NOTCH3	NPM1	NRAS	NTRK1	#PALB2	PDGFRA
PDGFRB	#PIK3CA	#PIK3CB	#PIK3CD	#PIK3R1	PMS2	POLD1	POLE	PRSS1	PTCH1	PTCH2	#PTEN	PTPN11
RAD50	RAD51C	RAD51D	RASSF1	#RB1	#RET	ROS1	RUNX1	RUNX3	SEMA3B	SETBP1	SF3B1	SLX4
SMAD4	SMARCA4	SMARCB1	SMO	SRC	SRSF2	STAG2	STK11	SYK	TERT	PYCARD	TOP1	TP53
TSC1	TSC2	U2AF1	VHL	ZMYM3								

# CNVs

### ASSAY PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity	95%	95%	87%
Precision	96%	96%	92%
Reproducibility	99%	99%	99%
Sensitivity	1%VAF@95%	1%VAF@95%	1%VAF@95%
On Target Ratio	89-95 %	88-95%	77-85%

### ORDERING INFORMATION

Commercial Name	Cat No.
CancerCheck 100 Panel	G2MBR4-0206 (MGI), G2MBR4-0238 (TF), G2MBR4-0236 (ill)



## OncoCheck Assay

Gene count/ family	~53
Covered region	Whole CDS
Target size	0.17 Mb
Mutation type	SNV/InDels/CNV
Sample type	Blood/ FFPE

OncoCheck NGS assay is aimed to screen a range of disease causing genes to identify somatic mutations and germline mutations in DNA from FFPE and fresh tissue, blood targeting ~53 genes covering all the coding sequences enriched by hybridization capture based target enrichment methodology.

Genes are selected based on AMP/ASCO/CAP guidelines to uncover the coding region compiling to the size of ~0.17 Mb.

### GENE LIST

APC	#ATM	ATRIP	BARD1	BLM	BMPR1A	#BRCA1	#BRCA2	BRIP1	CCND1	CD274	#CDH1	CDK12	
CDK4	CDKN2A	CHEK2	EGFR	EPCAM	ERBB2	ESR1	FANCD2	FGFR1	FGFR2	GATA3	KRAS	LZTR1	
MAP3K1	MKI67	#MLH1	MLH3	MRE11	#MSH2	#MSH6	MUTYH	NBN	NF1	#PALB2	PIK3CA	#PMS2	
PPP2R2A	PRSS1	#PTEN	RAD50	RAD51B	#RAD51C	RAD51D	RAD54L	SLX4	SMAD4	#STK11	TOP2A	#TP53	VHL

# CNVs

### ASSAY PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity	>96%	>96%	>86%
Precision	>96%	>96%	>92%
Reproducibility	99%	99%	99%
Sensitivity	96%	97%	90%
On Target Ratio	86-95 %	85-95%	77-85%

### ORDERING INFORMATION

Commercial Name	Cat No.
OncoCheck Panel	G2MBR4-0196 (MGI), G2MBR4-0224 (TF), G2MBR4-0226 (ill)



## Common Hereditary Cancer NGS Assay

Gene count/ family	~83
Covered region	Whole CDS
Target size	0.24 Mb
Mutation type	SNV/ InDels/ CNV
Sample type	Blood

The Genes2Me Common Hereditary Assay screens a comprehensive set of genes to identify germline mutations in DNA from blood.

### GENE LIST

#APC	#ATM	ATRX	AXIN2	BAP1	BARD1	BLM	BMPR1A	BRAF	#BRCA1	#BRCA2	BRIP1	#CDH1
CDK4	CDKN1C	#CDKN2A	CHEK2	CTR9	EGLN1	EGLN2	EPAS1	#EPCAM	EXT1	EXT2	FGFR1	FH
FLCN	GREM1	H3-3A	HRAS	IDH2	KIF1B	KIT	KMT2D	MAX	MDH2	MEN1	MERTK	MET
#MLH1	MRE11	#MSH2	MSH3	#MSH6	MTAP	MUTYH	NBN	NF1	NF2	NTHL1	#PALB2	PDGFRA
#PMS2	POLD1	POLE	PRSS1	#PTEN	RAD50	#RAD51C	RAD51D	RB1	RECQL4	REST	RET	RNF43
SDHA	SDHAF2	SDHB	SDHC	SDHD	SLX4	SMAD4	SPINK1	SQSTM1	#STK11	TMEM127	#TP53	TRIM28
TSC1	#TSC2	VHL	WT1	XRCC2								

# CNVs

### ASSAY PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity	98%	98%	85%
Precision	97%	96%	95%
Reproducibility	98%	98%	97%
Sensitivity	93%	94%	88%
On Target Ratio	85-95 %	85-95%	76-85%

### ORDERING INFORMATION

Commercial Name	Cat No.
Common Hereditary Cancer NGS Panel	G2MBR4-0204 (MGI), G2MBR4-0234 (TF), G2MBR4-0232 (ill)



## BRCA 1/2 NGS Assay

Gene count/ family	2
Covered region	Whole CDS
Target size	0.02 Mb
Mutation type	SNV/InDels/CNV/Rearrangements
Sample type	Blood/ FFPE

The Genes2Me BRCA1/2 NGS Assay is suitable for breast cancer detection identifying both, germline and somatic mutations in the whole CDS (+/-40bp) and promoter regions of breast cancer associated BRCA 1 & BRCA 2 genes with high specificity.

### Gene & Drug Details

TYPE OF CANCER	GENE	DRUG
Breast Cancer	BRCA1	Olaparib, Talazoparib
Breast Cancer	BRCA2	Talazoparib, Olaparib

### ASSAY PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity	97%	98%	82%
Precision	92%	93%	89%
Reproducibility	97%	98%	95%
Sensitivity	<1%VAF@95%	<1%VAF@95%	<1%VAF@95%
On Target Ratio	87-95 %	85-95%	75-85%

### ORDERING INFORMATION

Commercial Name	Cat No.
BRCA 1/2 Panel	G2MBR4-0262 (MGI), G2MBR4-0260 (TF), G2MBR4-0258 (ill)

# FOCUS Lung NGS Assay

Lung carcinomas are one of the most prevalent and lethal forms of cancers globally, significantly impacting public health. Early detection significantly increases the chances of survival. Next Generation Sequencing enhances the detection, and management of lung cancer by providing detailed genetic insights that inform personalized treatment approaches, improve monitoring strategies, and contribute to ongoing research efforts by allowing for the simultaneous analysis of multiple genes, providing a comprehensive view of the tumor's genetic landscape, quantify TMB, which may predict responses to immunotherapy.

The G2M FOCUS Lung is a somatic NGS assay, aimed to screen important and guideline recommended genes and fusions (like ALK, ROS1, NRGQ, RET) associated with various lung carcinomas like Non-small cell lung cancer (ALK, ROS1, NTRK, RET etc.) and Lung adeno-carcinomas (EGFR, MET, KRAS, BRAF etc). The genes are selected based on the guidelines of the NCCN, CAP, ESMO and FDA.

Number of Genes	73 (DNA), 18 (RNA Fusions)
Target Size	261 Kb
Covered Regions	Whole coding sequence
Mutation Types	SNV / InDels / CNVs
Biomarkers	Fusions, TMB, MET exon 14 skipping
Sample Type	FFPE, Fresh Tissue
Platform Compatibility	Illumina, MGI, Thermo Fisher, Element Biosciences

## Key Features

- Cover important biomarkers like RNA fusions, TMB and MET exon 14 skipping and important fusions
- Detect SNVs and indels at allele frequency as low as 1% with >1000x sequencing coverage.
- On-target ratio of more than 80%
- Achieve sequencing-ready libraries from DNA in 12-13 hours
- Get insights into FDA approved drug recommendations
- Get compatibility with multiple sequencer platforms (Illumina, MGI, Thermo Fisher, Element Biosciences)
- Get an end-to-end solution from extraction to data analytics & tertiary reporting

## FDA approved Drug recommendations for NSCL :-

Biomarkers	FDA approved Therapies
ALK (Fusions)	Alectinib, Brigatinib, Ceritinib, Crizotinib, Lorlatinib
RET (Fusions)	Pralsetinib, Selpercatinib
ROS1 (Fusions)	Crizotinib, Entrectinib, Repotrectinib

Limited list displayed here



G E N E L I S T											
AKT1	ALK	APC	ATM	BRAF	CCNE1	CDH1	CDKN2A	CSF1R	CTNNB1	DDR2	DICER1
EGFR	EIF1AX	ERBB2	ERBB4	EZH1	EZH2	FBXW7	FGFR1	FGFR2	FGFR3	FLT3	FOXL2
GNA11	GNAQ	GNAS	HNF1A	HRAS	IDH1	IDH2	JAK2	JAK3	KDR	KIT	KRAS
MAP2K1	MDM2	MET	MLH1	MPL	MYC	NOTCH1	NPM1	NRAS	NTRK1	NTRK2	NTRK3
PDGFRA	PIK3CA	POLE	PTEN	PTPN11	RAC1	RB1	RET	ROS1	SMAD4	SMARCB1	SMO
SOS1	SPOP	RC	STK11	TERT	TP53	VHL	ARAF	BRCA2	ERBB3	KEAP1	RAF1
ABL1											

R N A F u s i o n s											
ALK	EGFR	FGFR2	MET	NTRK1	NTRK3	PPARG	RAF1	ROS1	BRAF	ERG	FGFR3
NRG1	NTRK2	PBX1	PRKACA	RET	TFE3						

## ASSAY PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity (%)	>98.5	>98	>88
Precision (%)	>97	>96	>89
Reproducibility (%)	97.2	97	96
On Target Ratio (%)	86-95	85-95	74-85
*Analytical sensitivity (%)	98.6	96	93
*Analytical specificity (%)	99.8	100	98
*Repeatability (%)	96	96	95
*Limits of detection & VAF (%)	1	1	1

\*Note :- This data has been calculated from a sample number size of 92 samples  
VAF - Variant Allele Frequency

## ORDERING INFORMATION

Commercial Name	Cat No.
Lung Cancer NGS Panel	G2MBR4-0737-ill; G2MBR4-0739-TF; G2MBR4-0741-MG

**NEW**



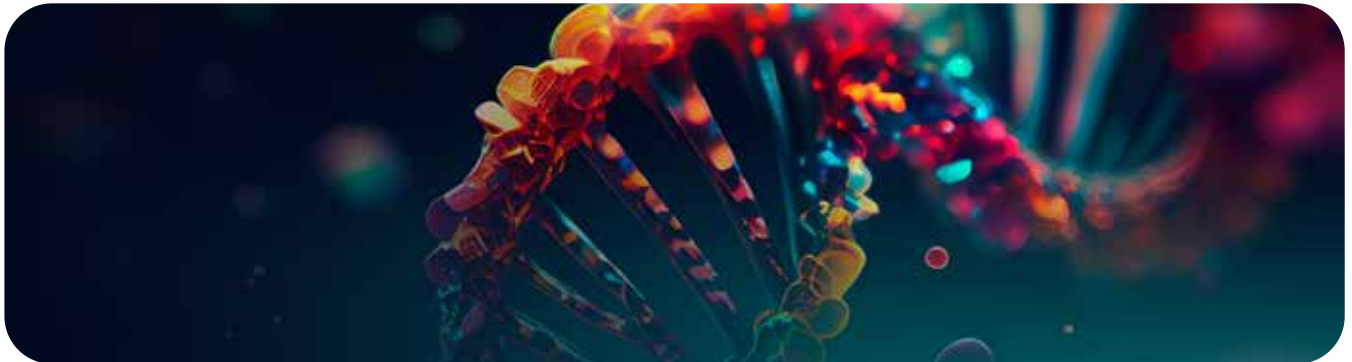
# Transplant Immunology

HLA Typing by NGS

# HLA TYPiNG BY NGS

Human leukocyte antigen (HLA) typing is a test used to identify the specific proteins called HLA antigens on the surface of cells in the body. These antigens are crucial for immune system function, particularly in distinguishing between self and foreign cells. Genes2Me HLA typing NGS assay generates unambiguous, phase-resolved HLA typing results and can provide critical insight into immune disorders. It is a high-resolution allele identification and precision screening assay that aids in the selection of the best donor for the recipient. DNA extracted from the blood of transplant recipients & donors is evaluated for histocompatibility antigens targeting 11 loci such as Class-I HLA-A, B, C; Class II: HLA DPA1, DPB1, DQA1, DAQB1, DRB1/3/4/5. This panel targets the coding region compiling to the size of ~71kb. The HLA region which is the most densely polymorphic region of the genome can be sequenced accurately with our HLA typing NGS assay. The genomic DNA sample from blood is considered for library preparation and enrichment that further can be sequenced on NGS sequencer. This panel is based on Hybridization capture-based target enrichment.

Loci	11
Covered region	Whole CDS
Target size	71 kb
Mutation type	Allelic Polymorphism
Sample type	Blood



## ASSAY PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity	97%	97%	86%
Precision	95%	95%	85%
Reproducibility	98%	98%	95%
Sensitivity	95%	95%	89%
On Target Ratio	87-95 %	86-95%	76-85%

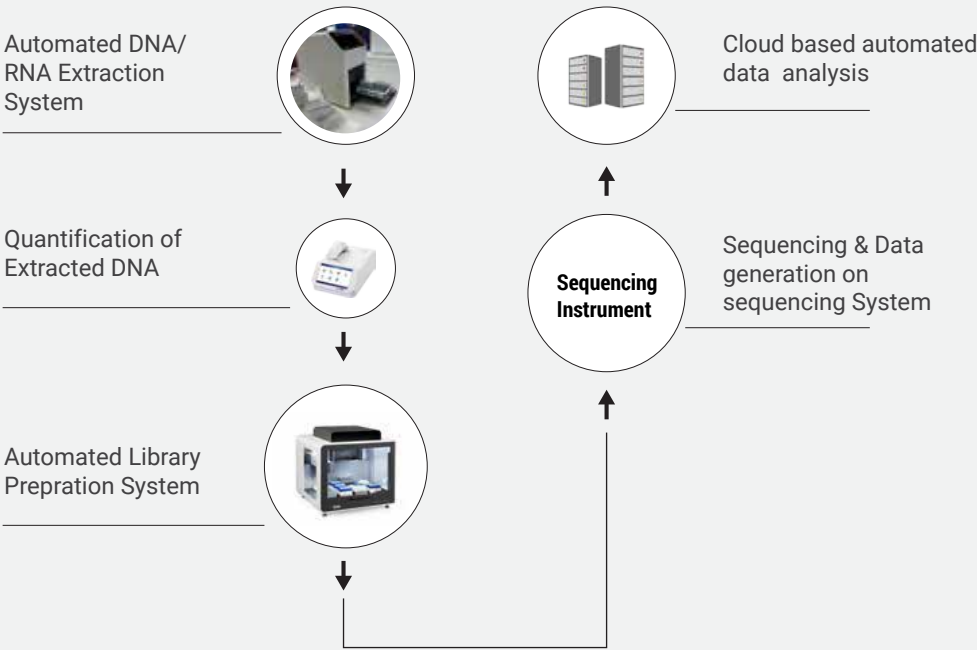
# Key Features

- Based on Hybridization capture target enrichment which helps increase the sensitivity upon sequencing compared to amplicon technique (which increases the chances of PCR bias such as PCR drop-outs).
- G2M HLA Workflow is simplified by reducing the number of reaction steps and hybridization time (with multiplexing/Pre capture library) resulting in shorter hands on time.
- All 11 loci covered in the G2M HLA panel are targeted by hybridization in one tube.
- G2M HLA panel produces libraries of optimal size (200-700 bp) making it compatible to run on multiple sequencing platforms.

# Genes Targets

Class I: HLA-A, HLA-B, HLA-C;  
Class II: HLADPA1, HLADPB1, HLADQA1, HLADAQB1, HLADRB1, HLADRB3, HLADRB4, HLADRB5.

## Workflow for HLA Typing Sequencing Panel



## ORDERING INFORMATION

Commercial Name	Cat No.
HLA Typing NGS Panel	G2MBR4-0682-ill; G2MBR4-0715-MG; G2MBR4-0322-TF



- NIPT  
(Non-Invasive  
Prenatal Testing)
- NBS (Newborn  
Screening)

# Reproductive Health and Pediatrics

# LeoNext cfDNA LibraryPrep Kit for NIPT

*Discover more about your Baby's Health*

LeoNext cfDNA Library Preparation Kit for NIPT is used for identification of trisomies, sex chromosomal aneuploidies, microdeletions using next generation sequencing. NIPT is a non-invasive and accurate approach for prenatal testing of the baby to screen for chromosome abnormalities.



LeoNext CfDNA Library Prep kit for Non-invasive Prenatal Testing (NIPT) is aimed to detect common trisomies, sex chromosomal aneuploidies and other rare aneuploidies in all 23 pairs of chromosomes employing next generation sequencing (NGS) technology. This product is highly sensitive, robust and accurate and can additionally detect the microdeletions & duplications.

This product helps in construction of a cfDNA library which will be compatible with the commonly available sequencer platforms (Illumina, MGI, Element Biosciences (Aviti), Thermo Fisher (Ion Torrent)). The library preparation is performed on isolated circulating fetal DNA (cfDNA) from maternal blood research sample which is end repaired, A-tailed, adapter ligated and amplified to get a library that is ready for further sequencing protocols.

## NIPT Offerings by G2M

### NIPT- 23 pairs of chromosomes

Covers all 23 pairs of chromosomes – including autosomal aneuploidies (like Common trisomies: Down Syndrome (T21) Edward Syndrome (T18) Patau Syndrome (T13)) and sex chromosomal aneuploidies.

### NIPT- 23 pairs of chromosomes & 80+ Microdeletions and duplications

Covers all 23 pairs of chromosomes – including autosomal aneuploidies (like Common trisomies: Down Syndrome (T21) Edward Syndrome (T18) Patau Syndrome (T13)), sex chromosomal aneuploidies and 66 types of large segment deletion/duplication syndromes(>10Mb) and 20 types of microdeletion/ microduplication syndromes located at the positions of chromosome segments associated with specific syndromes (> 5 Mb).

Product Name	No of Reads (in Millions)
NIPT-All Chromosome	10-15 Million
NIPT-All Chromosome + Microdeletions and duplications	20-25 Million

## Key Highlights of CliSeq NIPT

### Panoramic view of the Fetal Genome

- Screens the entire genome of the fetus covering all 23 pairs of chromosomes
- Detection of 66 large segment deletions/duplications and 20 microdeletions/microduplications

### Enhanced Test Performance

- Low false positives or negative results
- >99% call rate

### Fastest Test results

- Fast automated workflow
- Processing time  $\leq$  4 days

### Extensively Validated on Clinical Samples

### End-to-end solution

Supported with automated report generation using CliSeq Interpreter

A sensitive, accurate  
& non-invasive prenatal  
genetic screening.

## LeoNext cfDNA LibraryPrep Kit for **NIPT**

with analysis report using  
our proprietary CliSeq platform

**CliSeq**  
Interpreter

## Specifications

Methodology	Low-depth whole-genome sequencing
Research Sample collection	10 ml Whole blood in Streck tube or BD cell free DNA tube or equivalent (10 - 20 ng of cf DNA)
Shipping & storage temp. (Kit)	-20°C
Stability conditions	48 to 72 hrs (from shipping to plasma separation)
Fetal Fraction	Min 3%
Gestational Age	10 weeks onwards

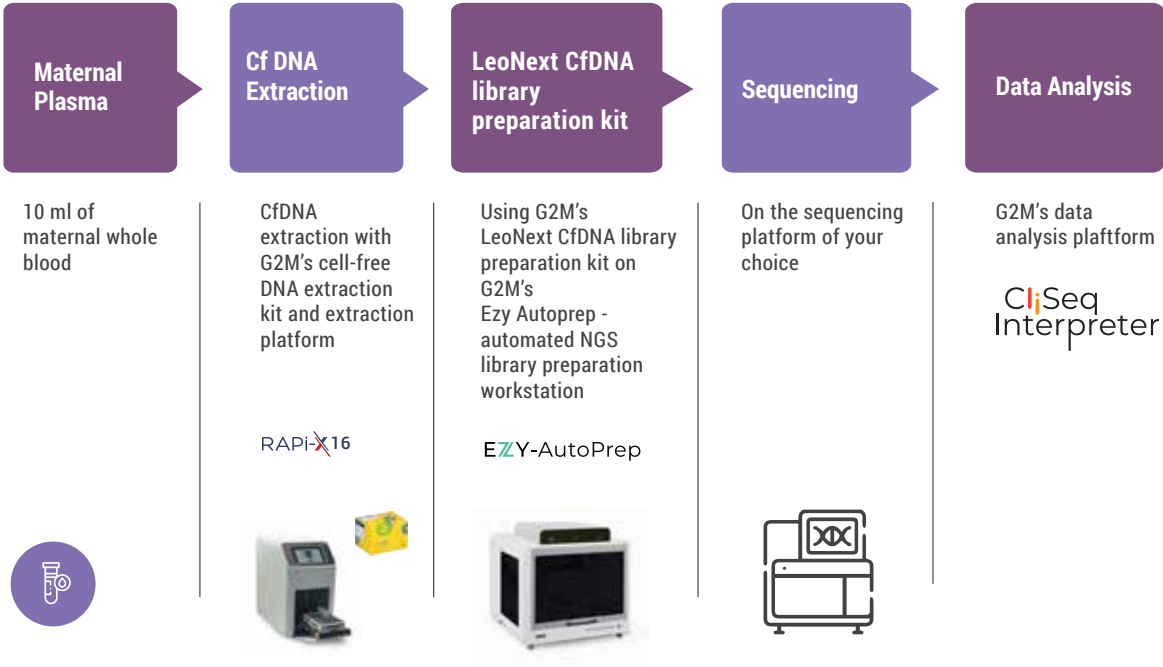
Note : The plasma sample should be stored at -80°C and checked prior for hemolysis

## Performance Characteristics

	Trisomy 13	Trisomy 18	Trisomy 21
Sensitivity (%)	90	96.9	98.7
Specificity (%)	100	100	100
PPV (%)	100	100	100
NPV (%)	99.9	99.8	99.9



G2M NIPT END-TO-END Workflow



ORDERING INFORMATION

Commercial Name	Cat No.
LeoNext CfDNA LibraryPrep Kit for NIPT	G2MBR4-0696 (ill); G2MBR4-0697 (EB); G2MBR4-0698 (MGI)

Scan me for NIPT  
Sample Report



# Newborn Screening by NGS

## Genetic Analysis beyond standard New Born Screening

It covers sequencing of all exonic regions for **335 Genes** associated with metabolic and genetic diseases with a target size of 2.3 Mb. It helps in early screening for genetic and metabolic diseases that appear during the initial stages of life, providing key information for disease management and early treatment.

Early detection, intervention & management could prove essential for the infant's overall health and quality of life.

### This test is indicated for :

- Neonates or infants with abnormal results of routine biochemical screening, MS/MS screening or failure on routine hearing screenings.
- Newborns who do not present symptoms of any disease but have a family history of genetic conditions
- Neonates with clinical manifestation of delayed jaundice, difficulty in feeding, vomiting, diarrhoea, anaemias
- Seeking comprehensive genetic information of the new-born



### Covers more than 340 disorders

#### Metabolic Disorders

- Amino Acids Metabolic Disorders
- Organic Acid Metabolic Disorders
- Fatty Acid  $\beta$  Oxidation Metabolic Disorders
- Endocrine Disorders
- Carbohydrate Metabolic Disorders
- Metabolic Epilepsy Diseases
- Other Inborn Errors of Metabolism

#### Genetic Disorders

- Deafness
- Haemophilia B
- B-thalassaemia
- Noonan syndrome
- Marfan syndrome

#### Specimen Required



Peripheral  
Blood (1ml)



Dry Blood Spots  
(size 3.2mm, 5 pieces)  
by heel prick test

### PANEL PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity	97%	97%	88%
Precision	95%	95%	87%
Reproducibility	98%	98%	95%
Sensitivity	91%	92%	89%
On Target Ratio	87-95%	86-95%	76-85%

### ORDERING INFORMATION

Commercial Name	Cat No.
Genome Kundli NGS Panel (New Born Screening)	G2MBR4-0210-ill, G2MBR4-0769-MGI, G2MBR4-0811-TF



# Infectious

- Pan Pathogen
- Comprehensive Respiratory Virus Panel
- TB NGS

# PAN Pathogen NGS Assay

Covering more than  
**7000**  
Pathogens

Genes2Me PAN Pathogen Assay uses hybridization based enrichment technology and second-generation high-throughput sequencing technology for high-precision detection of trace pathogenic microbial nucleic acids in samples, and can quickly identify viruses, bacteria, fungi, parasites and other pathogenic microorganisms, and also can detect multiple drug resistance genes, which can help the rapid identification and detection of pathogenic microorganisms.

## Clinical Applications



Respiratory  
infections



Urinary tract  
infections



Bloodstream  
infections



Other infections



Central nervous  
system infections



Cardiogenic  
infections



Reproductive  
system infections



Skin infections

Number of Organism:- 7000 +	Target Size: ~8000 probes	Target Regions:- 16S and internal transcribed spacer (ITS)	Sample Type:- Blood, Sputum, Saliva, Stool, Swab, Fresh tissue, Body fluid	Genes:- Housekeeping genes, drug-resistant related genes	Data Required: 1 Million reads
Bacteria - ~88	Fungus - ~ 31	Parasites - ~ 27	Viruses - ~ 22	Obligate Intracellular Parasite - ~8	Spirochete - ~ 3

\*\* Minimum data output from sequencing depends on the content of pathogenic microorganism in clinical specimen. Whether a particular pathogen is detected in the sample depends on the number of supporting reads detected for the pathogen, and not solely on the total amount of data obtained from sequencing.

## ORDERING INFORMATION

Commercial Name

Cat No.

LeoNext PP LibraryPrep Kit for PAN Pathogen

G2MBR4-0770; G2MBR4-0771

Scan for Pathogen List



# Comprehensive Respiratory Virus Panel (CRVP)

The Comprehensive Respiratory Virus Panel is an NGS assay to detect viral etiologies of respiratory diseases. The assay involves sequencing of genetic material of these viruses. The panel enables testing of ~ 9 different virus types and their 20+ strains of clinically significant and prevalent respiratory viruses. This panel consists of over 15,000 biotinylated 120 nucleotides DNA oligos that is utilized for hybridization capture-based viral sequence enrichment. This product is based on reverse transcription and cDNA library preparation followed by hybridization based viral sequence enrichment that employs probes to select viral sequences of interest in an NGS library.

## List of Pathogens

<b>Coronavirus</b>	<b>alpha and beta</b>
<b>Influenza virus</b>	<b>Influenza A,B,C</b>
<b>Respirovirus, Rubulavirus</b>	<b>Human parainfluenza virus 1, 2, 3, 4</b>
<b>Metapneumovirus, Orthopneumovirus</b>	<b>Human meta-pneumovirus and ortho-pneumovirus</b>
<b>Enterovirus</b>	<b>Enterovirus A, B ,C ,D Rhinovirus A, B, C</b>
<b>Mastadenovirus</b>	<b>Human adenovirus B, C, E</b>
<b>Bocaparvovirus</b>	<b>Primate bocaparvovirus 1,2</b>

## ORDERING INFORMATION

Commercial Name

Cat No.

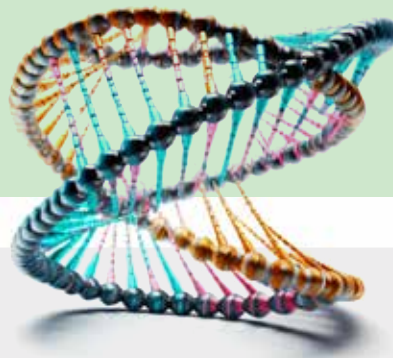
Comprehensive Respiratory Virus Panel (CRVP)

G2MBR4-0244; G2MBR4-0242

# TB NGS Assay

TB NGS assay is aimed to enable simultaneous prediction of resistance to 15 anti-tuberculosis drugs or drug classes, MTBC genotyping, and mycobacterial species identification. This assay is designed to map 53 kb region of the *M. tuberculosis* genome for 30 drug resistance genes and associated mutation sites, as well as SNP loci. The assay can be used directly with research samples eliminates the need for mycobacterial cultures and can be applied directly to the research samples with even minimal bacterial loads.

Drug resistance-related mutations are referenced from the 'Mycobacterium tuberculosis Drug Resistance-Related Gene Mutation Catalog and Clinical Application Guidelines' (WHO 2023). All in-frame deletions, frameshift mutations, and large deletions in the *tlyA* and *rv0678* genes are considered functionally inactivating and associated with drug resistance.



## Key Features:

- Mycobacterial species identification
- MTBC spoligotyping
- MTBC lineage identification
- Drug Resistance Prediction

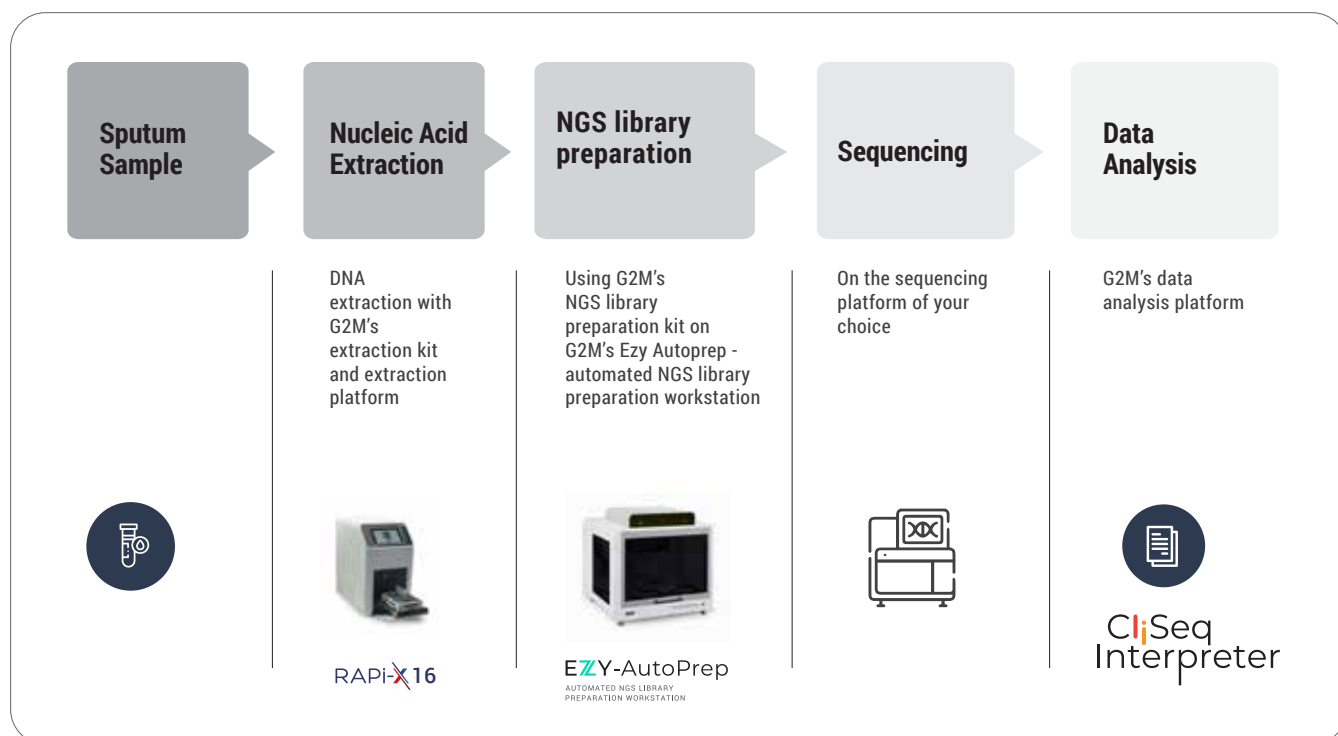
**Sequencer platforms compatible :** Illumina, MGI, Element Biosciences

**Methodology :** Targeted Gene Sequencing

**Reference Genome :** H37RV(NC\_000962.3)

<b>Drug Resistance Prediction</b>	<b>1st Line</b>	<ul style="list-style-type: none"> <li>• Isoniazid: <i>ahpC</i>, <i>katG</i>, <i>inhA</i>, <i>fabG1</i>, <i>embB</i></li> <li>• Rifampicin: <i>embB</i>, <i>rpoB</i></li> <li>• Pyrazinamide: <i>pncA</i>, <i>folC</i></li> <li>• Ethambutol: <i>embB</i></li> </ul>
	<b>2nd Line</b>	<ul style="list-style-type: none"> <li>• Fluoroquinolones: <i>gyrA</i>, <i>gyrB</i></li> <li>• Amikacin: <i>rrs</i></li> <li>• Kanamycin: <i>eis</i>, <i>rrs</i></li> <li>• Capreomycin: <i>tlyA</i>, <i>rrs</i></li> <li>• Streptomycin: <i>gidB</i>, <i>rrs</i>, <i>rpsL</i></li> <li>• Ethionamide: <i>ethA</i>, <i>inhA</i>, <i>fabG1</i></li> <li>• Bedaquiline: <i>rv0678</i>, <i>rv1979c</i>, <i>pepQ</i>, <i>atpE</i></li> <li>• Clofazimine: <i>rv0678</i>, <i>rv1979c</i>, <i>pepQ</i></li> <li>• Linezolid: <i>rrl</i>, <i>rplC</i></li> <li>• Cycloserine: <i>alr</i>, <i>ald</i></li> </ul>

## Workflow



### ORDERING INFORMATION

Commercial Name	Cat No.
TB NGS Panel	G2MBR4-0731 -il; G2MBR4-0733 -TF; G2MBR4-0735 -MG

# Exome Sequencing Assays



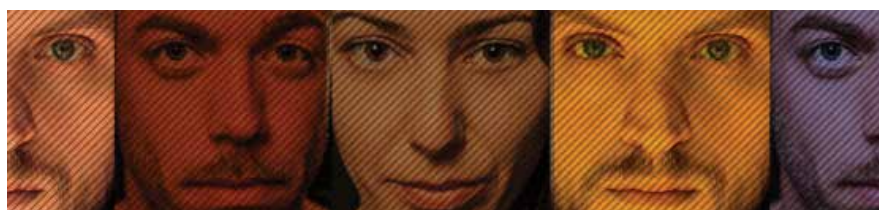
- Whole Exome Sequencing
- Clinical Exome Sequencing

# Whole Exome Sequencing Library Preparation Assay

The Genes2Me Whole Exome Sequencing (WES) Expanded NGS assay is a hybridization based solution for screening ~21500 clinically relevant genes (coding regions of the genome) for diseases associated with genetic mutations and mitochondrial genome.

It covers all major mutations like SNV, CNV, and Indels with hotspots adding up to a target size of 38.2 Mb with a hybridization-based target capture enrichment.

Gene count/ family	~21500
Covered region	Whole CDS, Mitochondrial Genome, hotspots
Target size	38.2 Mb
Mutation type	SNV/InDels/CNV
Sample type	Blood/AF/Tissue/CVS



**Scan for WES  
Gene List**



## Key Features of Whole Exome Sequencing Panel

- Complete Exome Coverage
- Superior performance in the Market
- FASTQ to Clinical Interpretation Capability
- Rapid, Same-Day Workflow
- Complete Walkaway Automation
- Flexible Integration with NGS Sequencers

## SPECIFICATIONS

- More than 90% of bases with  $\geq$  Q30 quality score
- Recommended sequencing depth for Mendelian disorder/rare disease:  $\geq$  80-100x
- Mitochondrial genome is included in the panel design.
- Databases used for Annotation : ClinVar, OMIM, gnomAD 1000Genome, dbSNP

## PANEL PERFORMANCE

Features	Illumina	MGI	Thermofisher
Coverage uniformity	96%	96%	87%
Precision	94%	94%	87%
Reproducibility	97%	97%	93%
Sensitivity	94%	94%	87%
On Target Ratio	85-95 %	85-95%	80-85%

## List of Diseases category assessed by Whole Exome Sequencing (WES) Panel\*

Disease Class	List Of Diseases
Cardiac disorders	Dyslipidemia, Aortopathy, Congenital heart defect, cardiovascular diseases
Dermatological disorders	Ectodermal dysplasia, Albinism, Xeroderma pigmentosum, Ichthyosis
Endocrinological disorders	Pancreatitis, Premature ovarian failure, Adrenal hyperplasia, Hyperparathyroidism
Bone disorders	Arthrogryposis, Osteopetrosis, Cleft lip palate, Amelogenesis imperfecta
Immunological disorders	Immune dysregulation, Defects in intrinsic and innate immunity
Hepatological disorders	Polycystic liver disease, Cholestasis, Congenital hepatic fibrosis
Hematological disorders	Bleeding & Thrombotic disorder, Bone marrow failure, Anemia
Metabolic disorders	Aminoacidopathies, Purine/Pyrimidine disorders, Creatine biosynthesis disorders
Eye disorders	Ectopia lentis, Retinoblastoma, Corneal dystrophy, Optic atrophy
Pulmonological disorders	Bronchiectasis, Cystic fibrosis, Primary ciliary dyskinesia
Neurological disorders	Neuromuscular disorders, Autism, Seizures & Brain abnormalities, Neurodegenerative disorders
Oncological disorders	Hematological malignancy, Brain cancer, Colorectal cancer, Breast cancer, Ovarian cancer

\*Limited disease details mentioned

## ORDERING INFORMATION

Commercial Name	Cat No.
Clinical Exome Sequencing Expanded Panel (Whole Exome Sequencing)	G2MBR4-0274 (MGI), G2MBR4-0272 (TF), G2MBR4-0270 (ill)

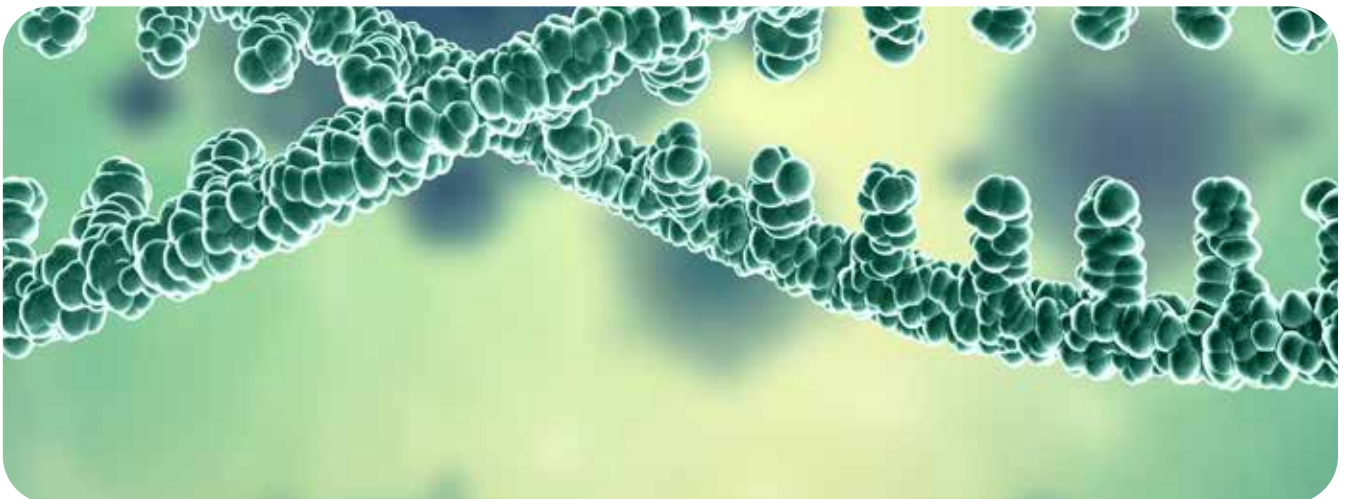
# Clinical Exome Sequencing (CES)

## Library Preparation Assay

Exome is a subset of the genome that covers sequences of all the exons, reflecting the protein-coding region of the genome. In humans, the exome is about 1% of the genome. Clinical Exome Sequencing is a comprehensive DNA test to identify disease causing variants within the whole exome. Advances in next-generation sequencing technologies have decreased the cost of sequencing per base pair about 10-fold, improved accuracy, and greatly increased the speed of generating sequence data. This improved accuracy has enabled development of CES at a faster and cheaper rate of variant identification. It is rapidly becoming a common molecular screening test for individuals with genetic disorders.

The Genes2Me Clinical Exome Assay screens a range of disease causing genes to identify germline mutations in DNA.

No. of Genes	8124
Gene count/ family	~7600
Covered region	Whole CDS, Hotspots, Mitochondrial Genome
Target size	19.6 Mb
Mutation type	SNV/InDels/CNV
Sample type	Blood/ AF/ Tissue/ CVS



## Key Features

- Comprehensive genomic profiling of a variety of genetic diseases
- Includes a wide range of target regions
- Cost-effective analysis : Able to provide accurate analysis with reduced sequencing costs compared to WES

## ASSAY PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity	97%	97%	86%
Precision	95%	95%	85%
Reproducibility	98%	98%	95%
Sensitivity	95%	95%	89%
On Target Ratio	87-95 %	86-95%	76-85%

## Cross Platform Performance

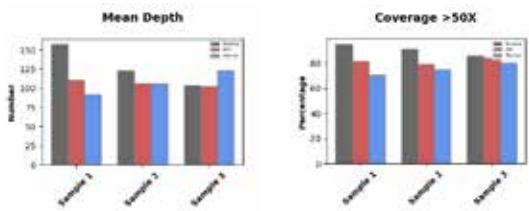


Figure 1: Cross platform performance of Genes2Me clinical exome panel



Scan for CES Gene List



## ORDERING INFORMATION

Commercial Name	Cat No.
Clinical Exome Sequencing (CES) Expanded Panel	G2MBR4-0200 (MGI), G2MBR4-0216 (TF), G2MBR4-0218 (ill)

# Med4Me

## Pharmacogenomics Assay

The main target of Med4Me Assay is the genes associated with prescribed drugs of the corresponding diseases. The assay allows for precise selection and dosage of prescribed FDA approved drugs, and detection of genetic variants associated with drug metabolism in Oncology, Neurology, Cardiology, tuberculosis and many other diseases.

**120+ Genes**

### **Covered Regions**

**Whole CDS + UTR  
(-50 bp, +10 bp)**

- Assess extensive target regions associated with pharmacogenomics
- Validated assay performance: Complete validation for clinical application



**Med4Me**  
Truly Personalized Medicine



# Med4Me Panel

Gene count	~122
Covered region	Whole CDS + UTR (-50bp, +10 bp)
Target size	0.87 Mb
Mutation type	SNV / InDels
Sample type	Blood

PGx  
PHARMACOGENOMICS  
INSIGHTS



### Types of Drugs Covered

- |                           |                      |
|---------------------------|----------------------|
| • Oncology                | • Internal Medicine  |
| • Transplantation Biology | • Psychiatry         |
| • Pain Management         | • Neurology          |
| • Cardiovascular function | • Infectology        |
| • Hematology              | • Endocrinology      |
| • Urology                 | • Recreational Drugs |
| • Anesthesiology          |                      |

\*Limited drug details mentioned

### ASSAY PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity	94%	93%	83%
Precision	98%	98%	84%
Reproducibility	98%	98%	98%
Sensitivity	>90%	>91%	>77%
On Target Ratio	88-95 %	87-95%	74-85%

### ORDERING INFORMATION

Commercial Name	Cat No.
Med4Me Standard Panel	G2MBR4-0330; G2MBR4-0334; G2MBR4-0332



LEO NEXT

WHOLE  
GENOME  
SEQUENCING

# Whole Genome Sequencing

## Library Preparation Assay

Engineered to provide consistent, high-quality results for diverse applications, from basic research to complex findings. With carefully optimized protocols and high-performance reagents, the LeoNext Whole genome sequencing library preparation kit ensures reliable and time-efficient NGS library preparation protocols crucial for accurate sequencing across the entire genome and timely results.

Our user-friendly kit reduces preparation time, minimizes input requirements and works well with difficult sample types. Whether you're exploring complex genetic variations, studying rare mutations, or conducting comprehensive genomic analysis, Genes2me delivers the precision and efficiency needed to accelerate your discoveries.

# Whole Genome Sequencing in Clinical & Research Use

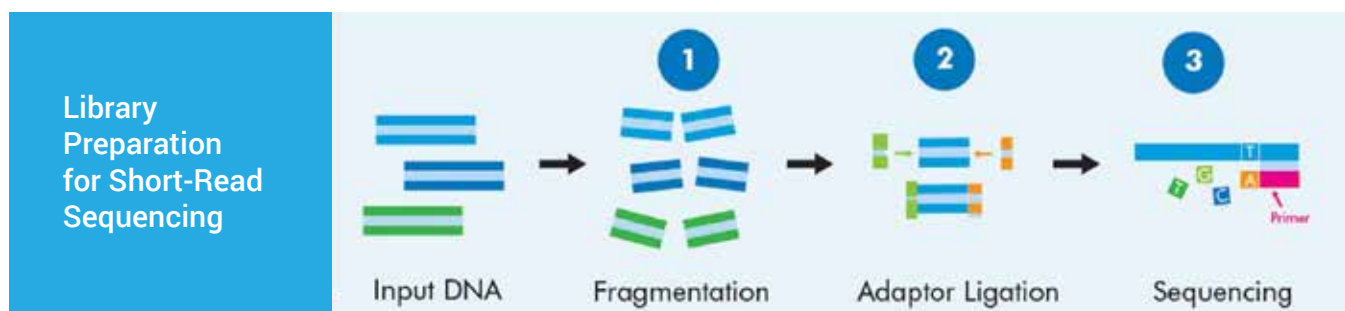
- Provides a comprehensive view of the entire genome.
- Detects SNVs, InDels, CNV as well as large structural variants (SV)
- Can identify variants that might be missed with other targeted approaches
- Effective tools to study cancer genomics because it will capture the full spectrum of variations, from point mutation to chromosomal rearrangements in single experiments.
- Whole genome sequencing would empower pharmacogenomics and drug trials, because it captures a much broader scope of variation that might contribute to the response.
- WGS will help to look at noncoding and structural variants in linkage regions, rather than taking a gene-centric approach in family Disease Pedigrees
- Delivers large volumes of data of microbes in a short amount of time to support assembly of novel genomes.

## Whole Genome Sequencing Library Preparation

Our comprehensive catalog of library preparation solutions can help you no matter your research application, such as:

- DNA sequencing (whole genome and targeted sequencing)
- Methylation sequencing (whole genome and targeted bisulfite sequencing)
- Chromatin immunoprecipitation (ChIP) sequencing
- Targeted sequencing with hybridization capture
- PCR-free workflows
- Oncology research
- Metagenomics research

## DNA Library Preparation



<b>Time-Saving</b>	• Library prepared within 3 to 4 hrs.
<b>High Adaptability to Input Amount</b>	• Effective library preparation from 100 pg - 4 µg of Input DNA.
<b>Applicable with</b>	• Genomic DNA, cfDNA, ctDNA, FFPE DNA, ChIP DNA, and Amplicons.
<b>Excellent Adapter Ligation Efficiency</b>	• Suitable for library preparation with PCR or PCR-free.

Whole Genome Sequencing Solutions is also available on Illumina, Thermofisher and MGI, Element Biosciences sequencing platforms.



# Transcriptome Sequencing

Enhance your Transcriptomics research with  
G2M Next Generation Sequencing Panels

A transcriptome is the complete set of RNA transcripts that are produced by the genome of an organism at a specific time or under specific conditions. It includes all types of RNA, such as messenger RNA (mRNA), ribosomal RNA (rRNA), transfer RNA (tRNA), and non-coding RNAs.

Sequencing the transcriptome provides insights into which genes are actively expressed, the levels of expression, and how these expressions can vary between different cells, tissues, or environmental conditions and offer numerous advantages when coupled with other genetic testing aids.

## Diagnostics applications

- Patient Stratification:** Helps in patient stratification in clinical environments and clinical trials which can further guide treatment strategies laying the foundation for remarkable advances in molecular diagnostics. For breast cancer, patient stratification based on expression of tumour markers (e.g., ER, PR and HER2 in breast cancer) has guided treatment strategies for over 30 years (Cardoso et al., 2016)
- Complexity Characterization:** Gene expression profiling coupled with computational algorithms can characterise cell composition of complex tissues/cell heterogeneity
- Improved Diagnosis:** Transcriptome sequencing improves diagnostic rates in individuals with suspected Mendelian conditions to varying degrees, primarily by directing the prioritization of candidate DNA variants identified on exome or genome sequencing.
- Discover Novel Mutations:** For undiagnosed diseases, transcriptome sequencing can help identify mutations or expression changes that might not be captured by standard genetic testing, aiding in the diagnosis of rare genetic disorders.

# G2M Transcriptomics Offerings

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## 1. Total RNA Sequencing

This helps sequence all types of RNA present in a sample including coding and non-coding RNAs (like microRNAs and long non-coding RNAs) to provide a comprehensive view of the entire transcriptome, allowing you to study not just protein-coding genes but also regulatory and non-coding RNA species. This can be useful for understanding complex regulatory networks and cellular processes.

You can get insights for :

- *Differential Gene expression*
- *Alternative splicing*
- *Presence of non-coding RNA*

Specifications	
Methodology	• Whole-transcriptome sequencing (rRNA removal)
Technology	• Next Generation Sequencing
Assay Time	• ~7 hrs
RNA input Quantity	• 50-500 ng
Sample types	• Blood, saliva, fresh tissue, FFPE, Microbiome
Biomarker	• Fusion and variants
Instrument compatibility	• Illumina, MGI, Element Biosciences (Aviti)

## 2. mRNA Sequencing

This specifically targets messenger RNA (mRNA), which is the RNA that gets translated into proteins, primarily on protein-coding genes, making it more suitable for studies aimed at understanding gene expression levels and changes in protein-coding genes under various conditions. It provides a detailed profile of expressed mRNAs, including quantification of transcript levels and information about alternative splicing events specific to coding genes.

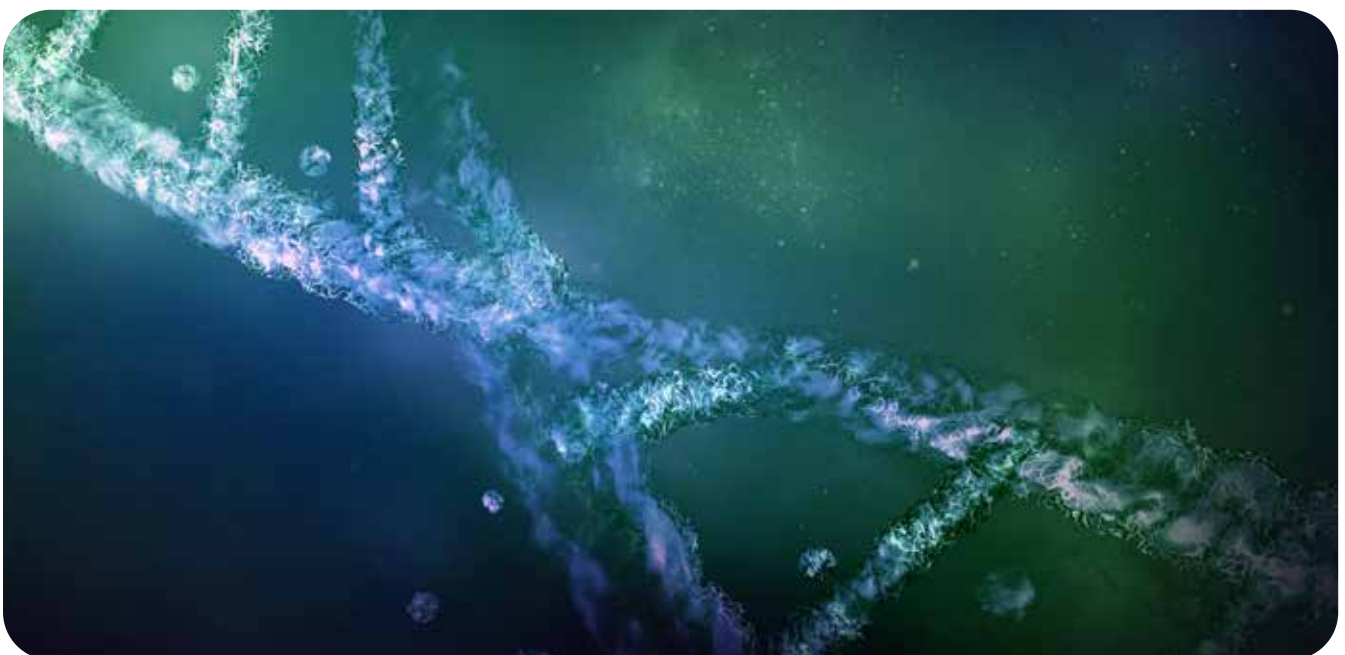
Specifications	
Methodology	• mRNA enrichment (Poly A selection)
Technology	• Next Generation Sequencing
Assay Time	• ~8 hrs
RNA input Quantity	• 1 ug
Sample types	• Blood, saliva, fresh tissue
Biomarker	• Fusion and variants
Instrument compatibility	• Illumina, MGI, Element Biosciences (Aviti)



a Complete Range  
for Next Generation Sequencing

NGS-based applications have considerable applicative reach across a broad spectrum of Clinical and basic research areas including **Genetics, Microbiology & Oncology**.

LeoNext Provides a complete portfolio of NGS Library preparation kits and barcodes designed to increase the flexibility and speed of library preparation for the Illumina, Ion Torrent & MGI Sequencing platforms.



# Complete Range for Next Generation Sequencing - LEONEXT

## DNA Library Preparation for Illumina®

Cat #	Product Name		Application	Size
G2MBR4-0256	LeoNext Universal Plus DNA Library Prep Kit for Illumina®	The LeoNext Universal Plus DNA Library Prep Kit is designed for DNA library preparation for Next Generation Sequencing (NGS) on Illumina® platforms with fast and robust workflow. The kit combines DNA fragmentation, end repair and dA tailing into one step there by reducing the time to 3 hrs. The kit is suitable for library preparation from 50 ng - 500 ng of input DNA.	DNA Lib Prep Kits for Enzymatic Fragmentation	24 rxn/96 rxn
NGSS3114	LeoNext Multiplex Oligos Set 4 for Illumina®		Dual-Indexed Adapter	192 rxn
NGSS3115	LeoNext Multiplex Oligos Set 5 for Illumina®	The LeoNext Multiplex Oligos set 4 for Illumina® is designed for DNA library preparation for Illumina high throughput sequencing platform. The each kit contains LeoNext Adapter-S for Illumina, 8 LeoNext i5 PCR Primers and 12 LeoNext i7 PCR Primers. With LeoNext Universal Plus DNA Library Prep Kit for Illumina® (Genes2Me #NGS3104-01/02), it is used for generating up to 96 different combinations of double-ended indexed libraries. Both kits together can generate up to 384 different combinations of double-ended indexed libraries.	Dual-Indexed Adapter	192 rxn
NGSS3116	LeoNext Dual Index UMI DNA Adapters Set 1 for Illumina®		Dual-Indexed Adapter UMI Adapters	20 µl each
NGSS3117	LeoNext Dual Index UMI DNA Adapters Set 2 for Illumina®	The LeoNext Dual Index UMI DNA Adapters for Illumina is specially designed for DNA library preparation to minimize index hopping and index misassignment. The kit contains unique and completely independent dual indexes along with 10 nt Unique Molecular Identifier (UMI) attached to adapter sequence after the i7 index, to detect low frequency mutations.	Dual-Indexed Adapter UMI Adapters	20 µl each
NGSS3118	LeoNext Dual Index UMI DNA Adapters Set 3 for Illumina®		Dual-Indexed Adapter UMI Adapters	20 µl each
NGSS3119	LeoNext Dual Index UMI DNA Adapters Set 4 for Illumina®	The Genes2me LeoNext Universal DNA Library Prep Kit is specially designed for DNA library preparation for next generation sequencing (NGS) platforms. These are CE-IVD certified.	Dual-Indexed Adapter UMI Adapters	20 µl each
G2MBR4-0785 G2MBR4-0787 G2MBR4-0789	LeoNext Universal DNA Library Prep V3 Kit		Whole genome library preparation kits	24/96 rxns

## DNA Library Preparation for Ion Torrent®

Cat #	Product Name		Application	Size
NGSS3136-01/02	LeoNext Universal DNA Library Prep Kit for Ion Torrent®	The LeoNext Universal Plus DNA Library Prep Kit is designed for DNA library preparation for Next Generation Sequencing (NGS) on Ion Torrent® sequencing platforms with fast and robust workflow. The kit combines end repair and dA tailing of input fragmented DNA into one step there by reducing the time to 3 hrs. The kit is suitable for library preparation from 50 ng - 100 ng of input fragmented DNA.	Universal DNA Lib Prep Kits	24 rxn/96 rxn
NGSS3139-01/02	LeoNext AmpSeq Adapters 1 - 24 for Ion Torrent®		Amplicon Lib Prep Adapters	12 x10 rxn
NGSS3140-03/04/05	LeoNext AmpSeq Adapters 25 - 96 for Ion Torrent®	The LeoNext AmpSeq Adapters for Ion Torrent is a kit developed by AmpSeq technology for library preparation of the Ion Torrent high-throughput sequencing platform. Along with LeoNext Universal DNA Library Prep Kit for Ion Torrent®, this kit can prepare multi-sample targeted sequencing DNA libraries. The kits NGS3139-01 and NGS3139-02 contains 12 different adapter barcodes each from adapter barcode 1-12 and adapter barcode 13-24 respectively. The kits NGS3140-03, NGS3139-04 and NGS3139-05 contains 24 different adapter barcodes each from adapter barcode 25-48, adapter barcode 49-72 and adapter barcode 73-96 respectively.	Amplicon Lib Prep Adapters	24 x10 rxn

# Complete Range for Next Generation Sequencing - LEONEXT

## DNA Library Preparation for MGI®

Cat #	Product Name		Application	Size
NGSS31 44-01 /02	LeoneXt Universal Plus DNA Library Prep Kit for MGI®	The LeoneXt Universal Plus DNA Library Prep Kit is designed for DNA library preparation for Next Generation Sequencing (NGS) on MGI® platforms with fast and robust workflow. The kit combines DNA fragmentation, end repair and da tailing into one step there by reducing the time to 3 hrs. The kit is suitable for library preparation from 50 ng - 500 ng of input DNA.	DNA Lib Prep Kits for Enzymatic Fragmentation	24 rxn/96 rxn
NGSS31 46-01 /02	LeoneXt DNA Adapters Set 8 for MGI®	The LeoneXt DNA Adapters Set 8 for MGI is a kit for MGI high-throughput sequencing platform. It is suitable for preparing multi-sample DNA libraries for MGI high-throughput sequencing platform. This kit contains 96 different types of single-index adapters.	Single-Indexed Adapters	10 µl each/ 40 µl each
G2MBR4-0785	LeoneXt Universal DNA Library Prep V3 Kit	The Genes2me LeoneXt Universal DNA Library Prep Kit is specially designed for DNA library preparation for next generation sequencing (NGS) platforms.	Whole genome library preparation kits	24/96 rxns

## RNA Library Preparation for Illumina®

Cat #	Product Name		Application	Size
NGSS31 69-01 /02	LeoneXt Universal V8 RNA-Seq Library Prep Kit for Illumina®	The LeoneXt Universal V8 RNA-seq Library Prep Kit for Illumina is designed for the preparation of RNA libraries for Illumina platform. The kit is suitable for library construction of RNA that have been obtained by mRNA enrichment or rRNA depletion. This kit combines 2nd Strand cDNA synthesis, end-repair & da Tailing into one step that greatly simplifies the process of library construction and shortens the operation time.	Ultra Fast & Universal RNA Lib Prep Kits	24 rxn/96 rxn
NGSS31 70/ 31 71-01 /02	LeoneXt RNA Adapters Set 1 / Set 2 for Illumina®	The LeoneXt RNA Adapters for Illumina is a kit for high-throughput sequencing on Illumina platform. It is suitable for preparing multi-sample RNA libraries for Illumina high-throughput sequencing platform. The kit LeoneXt RNA Adapters Set 1 / Set 2 for Illumina® (NGSS31 70/31 71-01 /02) contains 12 kinds of indexed adapters each. The kit LeoneXt RNA Adapters Set 3 - Set 6 for Illumina® (NGSS31 72/31 73/31 74/31 75) contains 24 kinds of indexed adapters each.	Single-Indexed Adapters	10 µl each/ 40 µl each
NGSS31 72/31 73/ 31 74/31 75	LeoneXt RNA Adapters Set 3 - Set 6 for Illumina®		Single-Indexed Adapters	20 µl each
G2MBR4-0835	LeoneXt Universal V6 RNA-Seq Library Prep Kit	LeoneXt Universal V6 RNA-seq Library Prep Kit is specially designed for the preparation of RNA libraries for Next Generation Sequencing (NGS) platforms.	Transcriptome library preparation kit	48/96 rxns

# Complete Range for Next Generation Sequencing - LEONEXT

## RNA Library Preparation for MGI®

Cat #	Product Name		Application	Size
NGS3183-01/02	LeoNext Universal V6 RNA-Seq Library Prep Kit for MGI®	The LeoNext Universal V6 RNA-Seq Library Prep Kit for MGI® is designed for the preparation of RNA libraries for MGI platform. The kit is suitable for library construction of RNA that have been obtained by mRNA enrichment or rRNA depletion. This kit combines 2nd Strand cDNA synthesis, end-repair and dA Tailing into one step that greatly simplifies the process of library construction and shortens the operation time.	Ultra Fast & Universal RNA Lib Prep Kits	24 rxn/96 rxn
NGS3185-01/02	LeoNext RNA Adapters Set 8 for MGI®	The LeoNext RNA Adapters Set 8 for MGI® is a kit for high-throughput sequencing on MGI platform. It is suitable for preparing multi-sample RNA libraries for MGI high-throughput sequencing platform. The kit LeoNext RNA Adapters Set 8 for MGI® (NGS3185-01/02) contains 96 kinds of indexed adapters each.	Single-Indexed Adapters	10 µl each/40 µl each

## Modules for RNA Library Preparation

Cat #	Product Name		Application	Size
NGS3188-01/02	LeoNext rRNA Depletion Kit (Human / Mouse / Rat)	The LeoNext rRNA Depletion Kit (Human) is designed to deplete rRNA (including cytoplasmic 28S, 18S, 5S rRNA, and mitochondrial 12S, 5.8S rRNA) from human total RNA preparations, while leaving mRNA and non-coding RNA. This kit is suitable for both intact and degraded RNA samples (i.e. FFPE RNA). The obtained rRNA-depleted RNA can be used for analysis applications of mRNA and non-coding RNA.	rRNA Depletion Kit	24 rxn / 96 rxn
NGS3186-01/02	LeoNext mRNA capture beads	LeoNext mRNA Capture Beads are paramagnetic beads coupled with Oligo d(T). The beads isolate intact mRNA from previously isolated total RNA. Magnetic separation technology permits elution of intact mRNA in small volumes that can be further used for RNA library preparation to generate transcriptome libraries for sequencing.	mRNA enrichment	24 rxn / 96 rxn

## Beads

Cat #	Product Name		Application	Size
NGS3194-01/02/03	LeoNext DNA Clean Beads	The LeoNext DNA Clean Beads utilizes SPRI (Solid-Phase Reversible Immobilization) paramagnetic bead technology for High-throughput purification of nucleic acids. LeoNext DNA Clean Beads is compatible with all DNA/RNA library construction protocols.	DNA Clean-up & Size-Selection	5 ml/60 ml/450 ml

## Additional Reagents

Cat #	Product Name		Application	Size
NGS3148-01/02	LeoNext Circularization Kit for MGI®	The LeoNext Circularization Kit for MGI is a kit optimized for the high-throughput sequencing specifically on MGI platform. This kit can convert final libraries with adapters to single-stranded circularized DNA libraries dedicated to MGI high-throughput sequencer.	Circularization Kit	16 rxn/48 rxn



# Targeted Disorders

- Neuromuscular
- Cardiovascular
- Alzheimer, Parkinson, Dementia

# Cardiovascular NGS Assay

NGS has revolutionized the study of cardiovascular diseases allowing unprecedented opportunities to detect mutations in disease associated genes with high accuracy in a fast and cost-efficient manner in daily clinical practice.

The Genes2Me Cardiovascular disorders NGS panel is a hybridization based solution for targeted sequencing. With a fast turnaround time this product provides detection and identification of ~357 clinically relevant genes spanning 1.2 Mb of genome size (whole coding sequence) that covers all major mutations like SNV, InDels, & CNV.

No. of Genes	357
Gene count/ family	~174
Covered region	Whole CDS
Target size	1.2 Mb
Mutation type	SNV/InDels/CNVs
Sample type	Blood



## List of Diseases Assessed\*

- Aortopathy & connective tissue disorders
- Arrhythmia
- Cardiomyopathy
- Congenital heart defect
- Dyslipidemia
- Other cardiovascular diseases
- Pulmonary hypertension

*\*Limited diseases mentioned*



**Scan for Cardio  
Gene List**

## ASSAY PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity	90%	90%	87%
Precision	94%	95%	80%
Reproducibility	96%	96%	96%
Sensitivity	95%	95%	85%
On Target Ratio	85-95 %	86-95%	76-85%

## ORDERING INFORMATION

Commercial Name	Cat No.
Cardiovascular NGS Panel	G2MBR4-0358-ill; G2MBR4-0360-TF; G2MBR4-0362-MG

# Neuromuscular NGS Assay

Many neurological conditions are caused by immensely heterogeneous gene mutations. The screening process is often long and complex with most patients undergoing multiple invasive and costly investigations without ever reaching a conclusive molecular diagnosis. NGS has shortened the 'screening Odyssey' for many of these patients.

The Genes2Me Neuromuscular disorders NGS assay is a hybridization based solution for targeted sequencing employing NGS. With a fast turnaround time this product provides detection and identification of 497 clinically relevant genes spanning 1.4 Mb of genome size (whole coding sequence) that covers all major mutations like SNV, InDels, & CNV.

No. of Genes	497
Gene count/ family	~293
Covered region	Whole CDS
Target size	1.4 Mb
Mutation type	SNV/InDels/CNVs
Sample type	Blood

Scan for NEURO Gene List



## ASSAY PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity	97%	97%	86%
Precision	95%	95%	85%
Reproducibility	98%	98%	95%
Sensitivity	>94%	>95%	>83%
On Target Ratio	87-95 %	86-95%	76-85%

## ORDERING INFORMATION

Commercial Name	Cat No.
Neuromuscular NGS Panel	G2MBR4-0276-ill; G2MBR4-0280-MG; G2MBR4-0278-TF

# Alzheimer-Parkinson-Dementia NGS Assay

The Genes2Me Alzheimer Parkinson's Dementia NGS panel is a hybridization based solution for targeted sequencing employing NGS. With a fast turnaround time this product provides detection and identification of ~139 clinically relevant genes spanning 0.4 Mb of genome size (whole coding sequence) that covers all major mutations like SNV, InDels, & CNV.

No. of Genes	139
Gene count/ family	~101
Covered region	Whole-CDS
Target size	0.39 Mb
Mutation type	SNV/InDels/CNVs
Sample type	Blood

## ASSAY PERFORMANCE

Features	Illumina	MGI	Thermo Fisher
Coverage uniformity	92%	92%	86%
Precision	95%	94%	87%
Reproducibility	97%	96%	96%
Sensitivity	>90%	>91%	>80%
On Target Ratio	87-95 %	86-95%	78-85%

Scan for APD Gene List



## ORDERING INFORMATION

Commercial Name	Cat No.
Alzheimer-Parkinson-Dementia NGS Panel	G2MBR4-0776-ill; G2MBR4-0780-MG; G2MBR4-0778-TF

# EZY-AutoPrep

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## AUTOMATED NGS LIBRARY PREPARATION WORKSTATION

As the demand for efficient and scalable NGS workflows increases, we are proud to introduce the EZY-AutoPrep, an automated NGS library preparation workstation that can automate the NGS sample library preparation workflow for 24/48/96 libraries in a single run.

EZY-AutoPrep is designed to streamline and automate the entire NGS library construction process. By directly loading nucleic acid samples, the system fully automates critical steps such as fragmentation, end repair, adapter ligation, PCR amplification, hybridization, and quantification. The workstation is equipped with a built-in thermal cycler and a fluorometer.

This end-to-end solution minimizes hands-on time, reduces human errors, and significantly enhances throughput, making it an ideal choice for high-throughput sequencing applications. With EZY AutoPrep, one can rely on consistent, reproducible results, allowing them to focus on their scientific discoveries and patient diagnostics with confidence.



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### **EZY - AutoPrep**

can construct 24/48/96 sample libraries in one run

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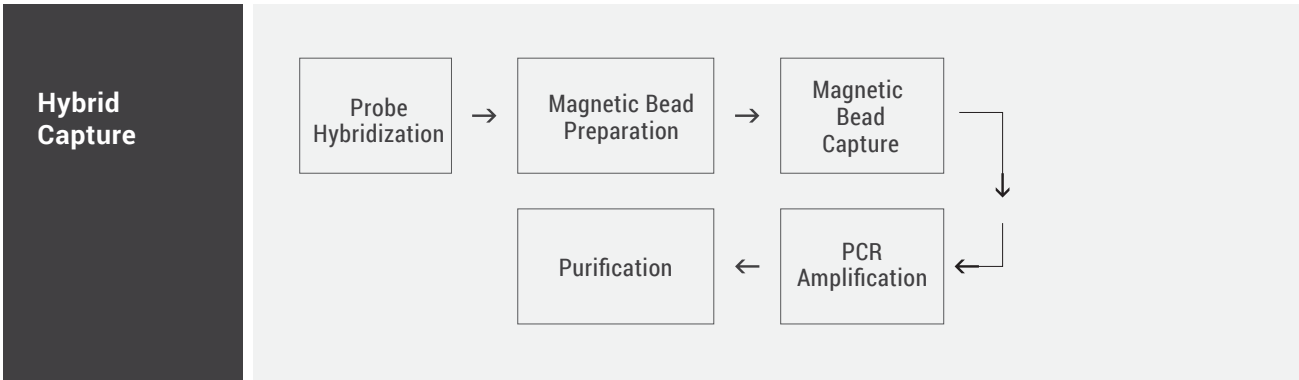
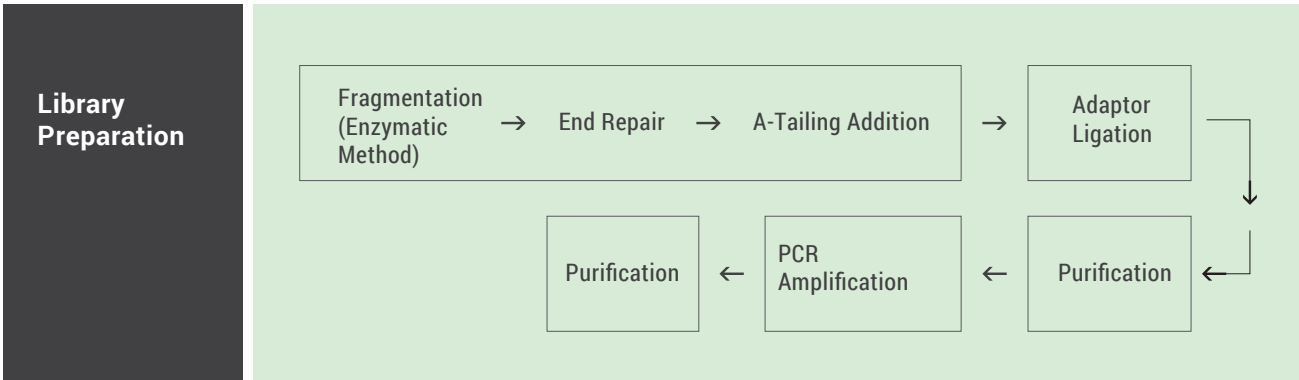
Our user friendly software, robust hardware and automation processes help you provide with a good library preparation experience.



# EZY-AutoPrep

AUTOMATED NGS LIBRARY  
PREPARATION WORKSTATION

## INSTRUMENT FUNCTION



# Product Features

(For 24 & 96 sample library throughput)



## Precise Pipetting

- The self-developed high-precision 8/24-channel pipettor can be used as a single channel.
- A variety of liquid parameters setting ensure accurate control of liquid aspirating and dispensing process.
- Capacitive & air pressure detection function can sensitively detect the liquid level, residual liquid and blockage, ensuring accurate control of the pipetting volume.



## Flexible to Match Experimental Needs

- Equipped with several temperature control modules to meet the special temperature requirements such as - for reagent and sample storage.
- High efficiency magnetic module to avoid loss or residual of magnetic beads.
- The fully automatic thermal cycling module can effectively meet the nucleic acid amplification process in the process of library construction.



## Simple Operation, Get Started Quickly

- Multi-level account management system supports the different needs of new users and advanced users.
- Drag-and-drop flows simplifies program setting.
- GUI is easy to understand and use.
- New users can also quickly master the operation methods of library construction.



## Intelligent & Visual

- Allows users to freely choose running part or all of the experimental processes.
- Program settings like error reporting and prompt functions ensure that users can quickly find programming errors.
- TIP area prompts the experimental demand, current available amount & whether it is sufficient to ensure the smooth progress of the experiment.
- The PC simulation operation experiment function can enable users to find problems at any time and avoid wasting samples, reagents and time.



## Efficient Contamination Prevention

- Equipped with efficient purification and filter system (positive pressure HEPA system) and UV sterilization to prevent cross-contamination of the experimental cabin.
- The PCR module in EZY-AutoPrep can use disposable automatic cover or conventional sealing cover to avoid condensation on the top & reduce the risk of cross-infection.



## Multiple Functional Modules

(for EZY AutoPrep 96)

- The 27 plate positions, together with the gripper, 24-channel pipettor, can realize the relative simple library preparation of 96 samples, as well as the simplified type fully automated library preparation
- The software program allows flexibility for sample processing by enabling the same program to quickly execute the same experimental process by simply adjusting the number of samples.

## ORDERING INFORMATION

Commercial Name	Cat No.
EZY AutoPrep Automated NGS Library Preparation Workstation	G2MBR4-0712 48 Prep
EZY AutoPrep Automated NGS Library Preparation Workstation	G2MBR4-0713 96 Prep

# Built in Thermal Cycler & Flourometer

(For 96 sample library throughput)



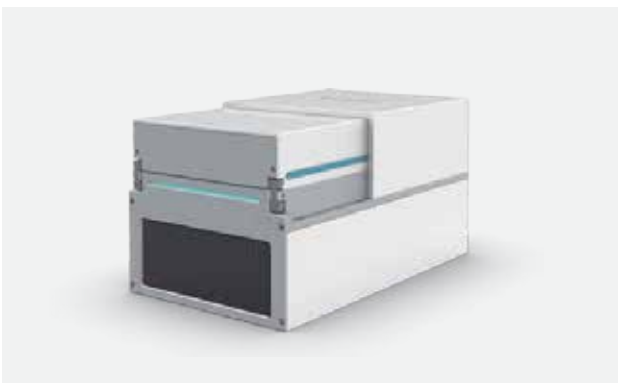
## The built-in fluorometer quantitative method is sensitive and highly accurate, making it a reliable dsDNA measurement method

- Automation-specific block can test 8 / 16 / 24 samples simultaneously.
- Accurate quantitation and high accuracy with only 2-20  $\mu$ l of samples
- Lowest detection limit down to 0.4 ng (dsDNA).
- Cooperates well with the automatic calculation of the software and high-precision pipetting to quickly achieve accurate sampling.

Repeatability	$CV \leq 1.5\%$
Linear	$R^2 \geq 0.995$
Linear range	4 orders of magnitude

## SOFTWARE

The user-friendly and intuitive GUI allows you to easily initiate the library construction program right after installation, making it simple to create & run automated liquid handling protocols. To further enhance the usability of EZY-AutoPrep, we can customize the design based on customer needs for common NGS library construction methods.



## PCR Amplification Block

- (1) Block temperature control range: 4  $^{\circ}$ C ~ 99  $^{\circ}$ C, the max temperature of the thermo lid is 120  $^{\circ}$ C
- (2) Temperature precision:  $\pm 0.3$   $^{\circ}$ C @55  $^{\circ}$ C, temperature accuracy <0.3  $^{\circ}$ C @55  $^{\circ}$ C
- (3) Temperature uniformity:  $\pm 0.7$   $^{\circ}$ C (@55  $^{\circ}$ C, 72  $^{\circ}$ C)

### Built in PCR block is safe and reliable, with extremely low cross-contamination rate

Interleave NTC (Nuclease-Free Water) between the samples for comparison, run the amplification program, & the results show that the number of reads in the control group is extremely low.



## Temperature Control Module

Can be freely set at 4~105  $^{\circ}$ C. It's the standard temperature control block of NGS series. According to the usages, block adapters can be customized to meet different consumables requirements.

Temperature accuracy:	0.5 $^{\circ}$ C, @55 $^{\circ}$ C
Temperature uniformity:	0.5 $^{\circ}$ C, @55 $^{\circ}$ C

## Specification - EZY Autoprep 96

Model	EZY-AutoPrep 96					
Throughput	1 - 96					
Deck locations	27					
Available well plate	SBS standard 24/96/384 deep and shallow well plates					
Consumable	Matching TIP					
Magnetic plate	96-well annular magnetic plate					
UV sterilization	Equipped with UV sterilization lamp, high-efficiency purification filter device					
Instrument port	USB port, CAN communication					
Ambient condition	Temperature requirement: 20±5°C, humidity: ≤80 %					
Power input	100~240 V, 50~60 Hz, rated power 1200 W					
Dimension (W×D×H)	1420 × 790 × 800 mm					
Pipettor	Pipettor type	24-channel fixed spacing pipettors, can be used as a single channel				
	Pipetting principle	Air displacement pipetting technology				
	Pipetting range	0.5 - 200 µL (20 µL tip: 0.5-20 µL; 50 µL tip: 1-200 µL; 200 µL tip: 2-200 µL)				
	Precision(CV)	0.5 µL: ≤12%	1 µL: ≤5%	20 µL: ≤2%	100 µL: ≤1%	200 µL: ≤1%
	Accuracy	0.5 µL: ±20%	1 µL: ±12%	20 µL: ±2%	100 µL: ±1%	200 µL: ±1%
Gripper	1 Gripper for automated consumable transfer and handling					
Temperature control module	Including 2 temperature control blocks. Temperature control range: 4~105 °C, Temperature control accuracy: ±0.5 °C, Temperature control uniformity: ±0.5 °C					

## Specification - EZY Autoprep 24

Model	EZY-AutoPrep					
Throughput	1-24					
Deck locations	12					
Available well plate	SBS standard 24/96/384 deep and shallow well plates					
Consumable	Matching TIP					
Magnetic plate	96-well annular magnetic plate					
UV sterilization	Equipped with UV sterilization lamp, high-efficiency purification filter device					
Instrument port	USB port, CAN communication					
Ambient condition	Temperature requirement: 18~25°C, humidity: ≤80 %					
Power input	100~240 V, 50~60 Hz, power 1000 W					
Dimension (W×D×H)	800×774×775 mm					
Pipettor	Pipettor type	8-channel fixed spacing pipettors, can be used as a single channel				
	Pipetting principle	Air displacement pipetting technology				
	Pipetting range	1-200 µL				
	Precision(CV)	1 µL: ≤5%	2 µL: ≤5%	20 µL: ≤2%	100 µL: ≤1%	200 µL: ≤1%
	Accuracy	1 µL: ±12%	2 µL: ±10%	20 µL: ±2%	100 µL: ±1%	200 µL: ±1%
Temperature control module	The reagent area is equipped with a temperature control module; temperature control range: 0~105°C, temperature accuracy: 0.5°C @ 55°C, temperature uniformity: 0.5°C @ 55°C					