

PRODUCTS & SERVICES 2022

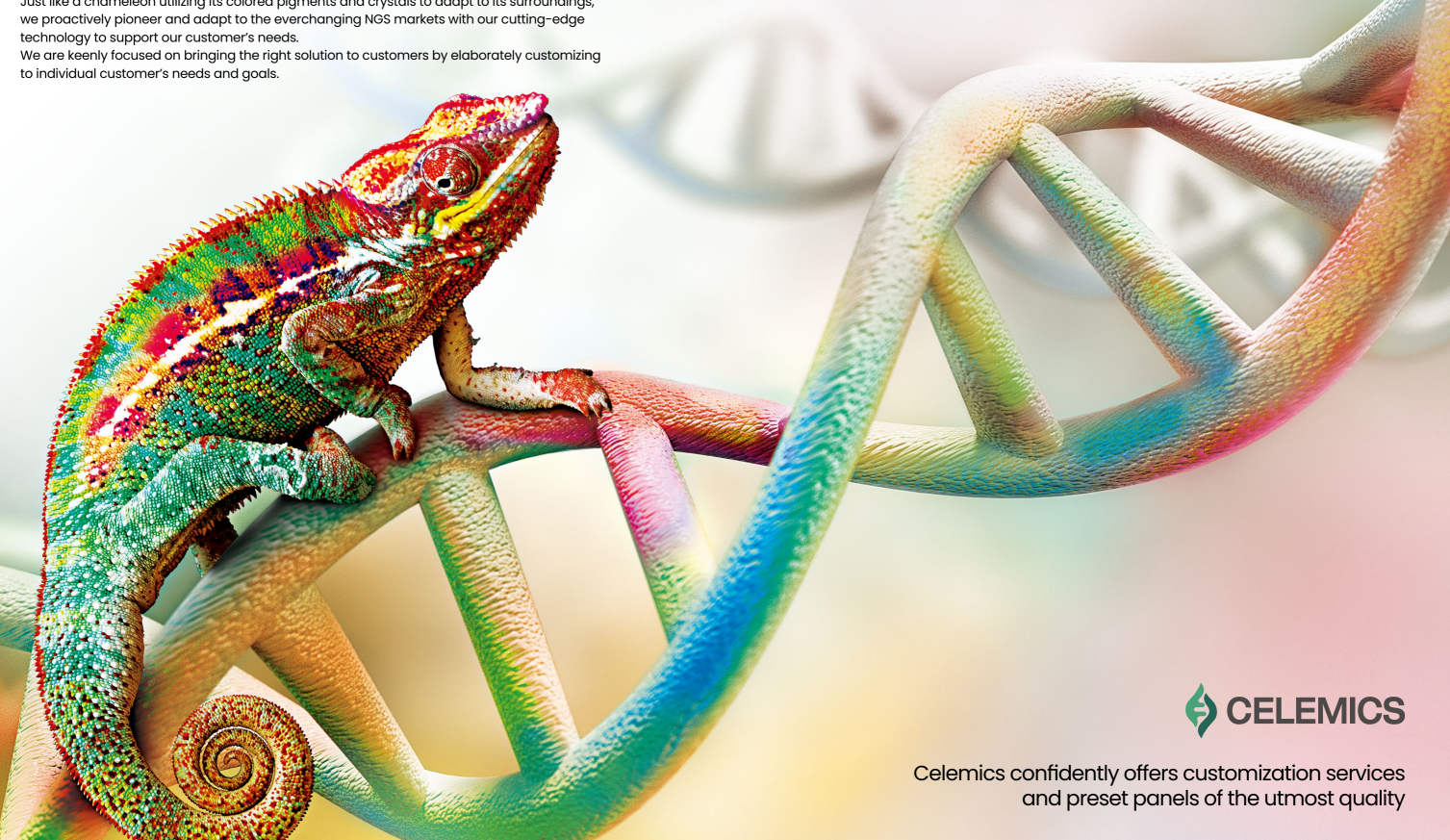
# CELEMICS

Innovative NGS-Based Products with Novel Sequencing Technology



NGS industries are rapidly evolving and our customers are in greater need of technical support in various research fields and markets.

Just like a chameleon utilizing its colored pigments and crystals to adapt to its surroundings,



P22

#### CHATPER 1: TARGETED SEQUENCING SOLUTION

• Targeted Sequencing Overview

- Outstanding Performance of Targeted Sequencing
- Probe Design Technology
- Targeted Sequencing Panel Performance
- Pilot Test & Rebalancing
- Celemics Features & Benefits

#### **CHAPTER 3: READY-TO-USE PANELS** FOR INHERITED DISEASE

- G-Mendeliome CES Panel
- : Standard / Expanded
- G-Mendeliome Disease-Specific Panel

#### **CHATER 5: READY-TO-USE PANELS FOR LIQUID BIOPSY**

#### P54

P36

• Circulating Tumor DNA Panel : Colorectal / Breast / Lung

#### **CHAPTER 7: TARGET ENRICHMENT KITS** FOR RNA SEQUENCING

• Targeted RNA Sequencing Panel

#### **CHATER 2: READY-TO-USE PANELS** FOR ONCOLOGY

- BRCA 1/2 Panel
- OncoRisk Panel
- CancerScreen Panel: Core / 50 / 100 / 400
- CancerMaster Panel

#### **CHAPTER 4: READY-TO-USE PANELS** FOR PHARMACOGENOMICS

• PharmacoScreen Panel

: Standard / Epilepsy / Anti-tuberculosis

#### **CHATER 6: READY-TO-USE PANELS** FOR MITOCHONDRIAL DNA

• Mitochondrial DNA Sequencing Panel

#### **CHAPTER 8: TARGET ENRICHMENT KITS** FOR EPIGENETICS

#### **CHATER 9: TARGET ENRICHMENT KITS** FOR VIRUS RESEARCH

P76

• Comprehensive Respiratory Virus Panel

• African Swine Fever Virus Panel

#### **CHATER 10: TARGET ENRICHMENT KITS** FOR AGRICULTURE & ANIMAL RESEARCH

• Customized High-Throughput Genotyping Panel

#### **CHAPTER 11: CELEMICS SOLUTIONS** FOR METAGENOMIC SEQUENCING

P92 • Metagenomic Sequencing Service and Kit

#### **CHATER 13: CELEMICS SOLUTIONS** FOR IMMUNE REPERTOIRE SEQUENCING P116

• Immune Repertoire Profiling Service

• TrueRepertoire™ Service

#### **CHAPTER 12: BARCODE TAGGED** SEQUENCING™ (BTSeq™)

- BTSeq<sup>™</sup> Standard Service and Kit
- BTSeq<sup>™</sup> Viral Analysis Service
- BTSeq™ Mitochondrial DNA Sequencing Service
- BTSeq™ Full Plasmid Sequencing Service

#### CHATER 14: **MODULAR ACCESSORIES**

P126

- Library Preparation Kit Standard / EP
- Double-Stranded cDNA Synthesis Kit
- Hybridization Enhancer
- CeleMag™ Clean-up Bead
- CeleMag™ Streptavidin Bead
- CLM Polymerase
- Bioinformatics Software

### P66

• Targeted Methylation Sequencing Panel

### **CELEMICS PRODUCTS &** SERVICES OVERVIEW



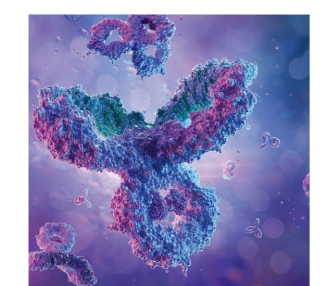
#### **CANCER RESEARCH**

- Customized Targeted Sequencing
- BRCA 1/2 (Breast Cancer)
- OncoRisk
- CancerScreen / CancerMaster
- G-Mendeliome Clinical Exome Sequencing
- G-Mendeliome Disease Specific
- Customized RNA Sequencing
- Customized Methylation Sequencing
- Circulating Tumor DNA Colorectal, Lung, Breast



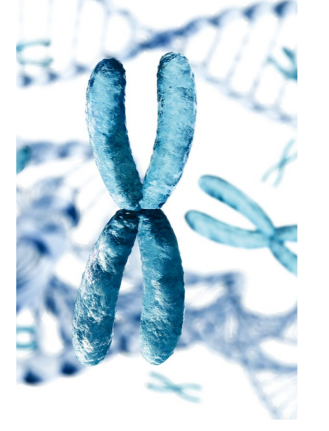
- Customized High-Throughput Genotyping
- Africa Swine Fever Virus





#### **ANTIBODY DISCOVERY**

- TrueRepertoire<sup>™</sup>
- Immune Repertoire Profiling

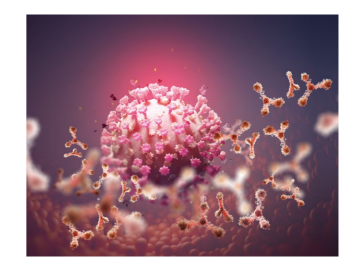


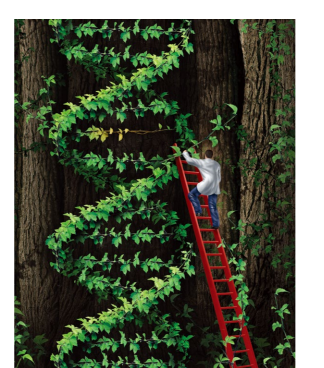
#### **DIAGNOSTICS & INHERITED DISEASES**

- Customized Targeted Sequencing
- G-Mendeliome Clinical Exome Sequencing
- G-Mendeliome Disease Specific
- Cancer Panels (Somatic, Germline, ctDNA)
- Customized RNA Sequencing
- Customized Methylation Sequencing
- PharmacoScreen Panel
- : Standard / Epilepsy / Anti-tuberculosis



- Customized Targeted Sequencing
- Comprehensive Respiratory Virus
- Aftican Swine Fever Virus
- Customized 16S V4 NGS
- BTSeq<sup>™</sup> Standard
- BTSeq<sup>™</sup> Viral Analysis

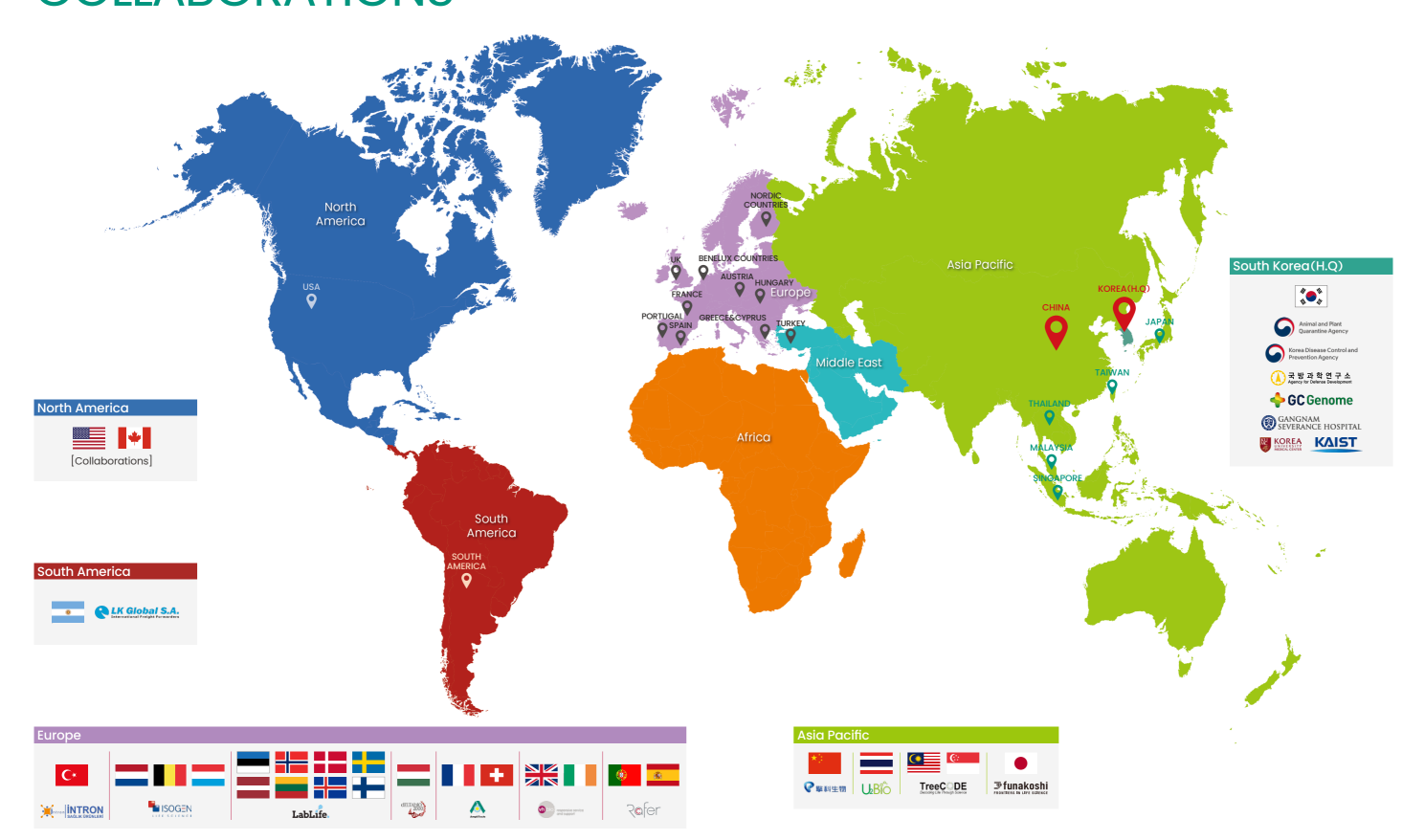




#### SYNTHETIC BIOLOGY

- •BTSeq<sup>™</sup> Full Plasmid Sequencing
- BTSeq<sup>™</sup> Standard

# DISTRIBUTORS & COLLABORATIONS



**CELEMICS PRODUCTS & SERVICES 2022** 

Targeted Sequencing Overview
Outstanding Performance of Targeted Sequencing
Probe Design Technology
Targeted Sequencing Panel Performance
Pilot Test & Rebalancing
Celemics Features & Benefits





**SUPERIOR PERFORMANCE** 

• Maximized cost-effectiveness

Celemics has developed and delivered over 1,000 different customized panels. Our target enrichment method is capable of specifically isolating your genomic loci of interest out of the whole genome and increasing the sensitivity of detecting genetic mutations by producing higher coverage & in-depth sequencing data.



#### **END-TO-END CUSTOMIZATION**



#### PANEL DESIGN

- Elaborately designed NGS panels comprised of your genes of interest
- Interactive discussion with customer prior to designing the panel (e.g., GC-rich, Homologous regions)
- Supported by advanced technology for probe design and reagent optimization
- Panel expansion possible through simple gene addition
- Alternative protocols in case required instruments are not available

#### **IN-HOUSE TEST & REBALANCING**

- Adjustments to performance and functionality through thorough in-house validation test for every designed panel
- Detailed QC results encompassing wet-lab experiments, NGS run, and bioinformatics analysis provided to customer
- Rebalancing service possible through request
- Able to increase depth and coverage of a specific area if requested
- Finalize your order after reviewing QC results



#### **DATA ANALYSIS**

- Technical support available for customers new to NGS analysis
- Provides bioinformatics analysis services and tools from FASTQ to clinical report by request

#### **OUTSTANDING PERFORMANCE OF TARGETED SEQUENCING**

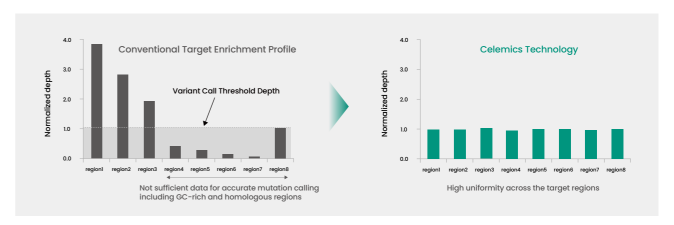
At Celemics, we support our customers through target hybridization-based NGS services and products individually designed and manufactured by experienced researchers and technicians. We have established a robust system for customized design panels and developed a variety of kits according to our customer's needs. All Ready-to-Use kits are completely validated and provide the best performance in the market. Our research team has designed and manufactured over a thousand customized panels and promises to offer the best quality product and service to our customers.

#### **Key Features**

Exceptional panel performance     achieved by hybridization-based     target capture method	Overcome limitations of amplicon-based NGS analysis with thoroughly validated hybridization-based target capture method  High uniformity and coverage achieved by Celemics proprietary probe design technology
Assess all types of mutations     with high sensitivity and specificity	Superior analytical performance compared to competitor products in detecting SNV, InDel, CNV, and rearrangement in a single NGS run with maximized sensitivity and specificity and minimized NGS noise enabled by Celemics unique molecular barcode assay and robust bioinformatics pipeline
3. Robust performance of assessing DNA and RNA across various specimen quality	Compatible with poor-quality and low-amount specimens such as FFPE, solid tumor, liquid biopsy, etc.
4. Efficient capture of 'Hard-to-Capture' regions	Analyze the clinically significant mutations embedded in GC rich or homologous regions, which are frequently masked by competitors
5. Wide compatibility with NGS instruments and automation platforms	Compatible with all NGS Instruments from Illumina, Thermo Fisher Scientific, Pacific Bioscience, MGI, and Oxford Nanopore Provides enzymes for DNA fragmentation as a substitute for sonicators
6. Flexible panel content: number of reactions of your choice and Gene Add-on Service	Save costs by ordering the number of reactions required for your experiment Expand your panel with minimum cost, time, and effort by simply adding or combining panels and genes of your interest

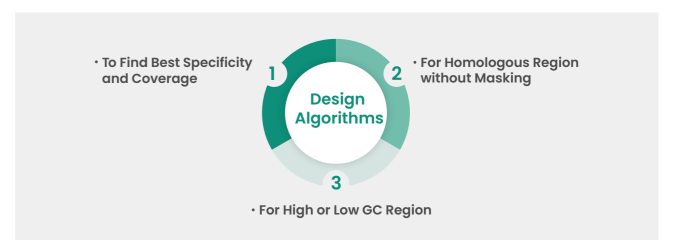
#### PROBE DESIGN TECHNOLOGY

#### Market Problem and Celemics' Answer



#### Proprietary Probe Design Algorithm

Based on extensive wet-lab target capture experimentation for every customized panel





#### **Customer Testimonial**

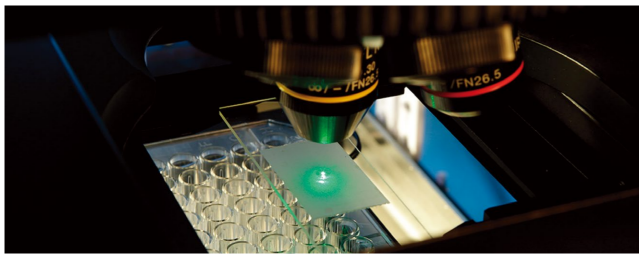
" With Celemics panels, we have obtained successful results with exceptionally high quality in SNV, Indel, and CNV detection."

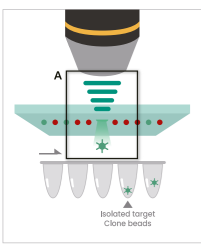
-CTO, GC Genome

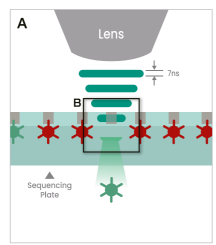
#### Proprietary Probe Manufacturing Technology

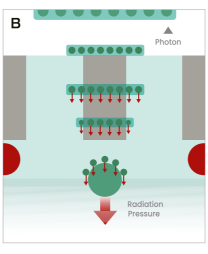
- Reduces complexity in handling complex oligo pools
- Enables extremely low-biased probe pool with handling individual probe sets
- · Allows for cost-effectiveness and high-performance: advantage from pool-based probes and individually synthesized probes
- · Achieves superior lot-to-lot uniformity for repeated orders due to proprietary 2-step probe synthesis technology

#### MSSIC Technology: Massively Separated and Sequence Identified Cloning

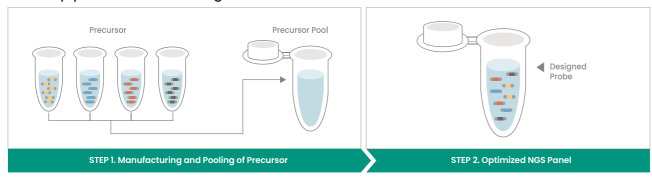




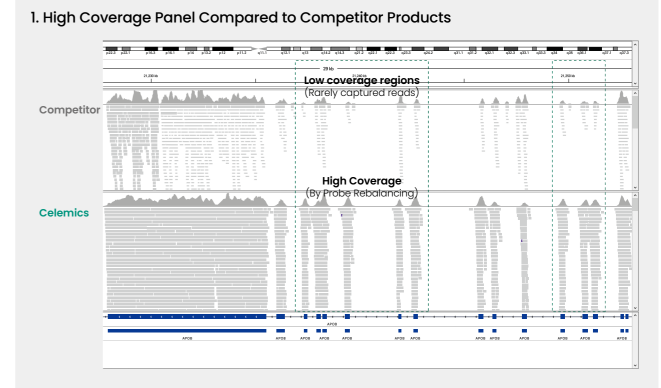


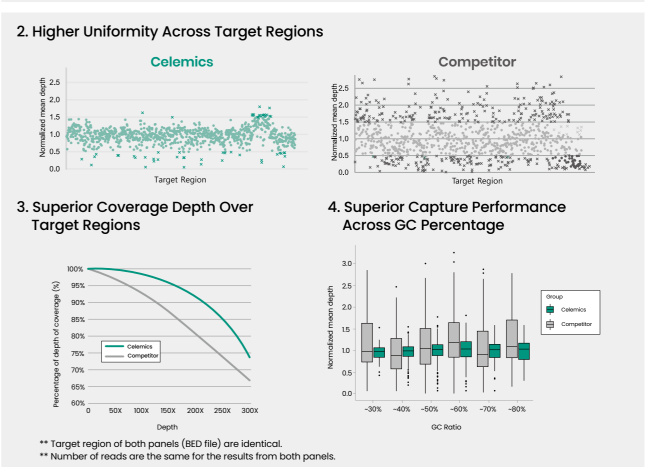


#### Two step probe manufacturing



#### TARGETED SEQUENCING PANEL PERFORMANCE





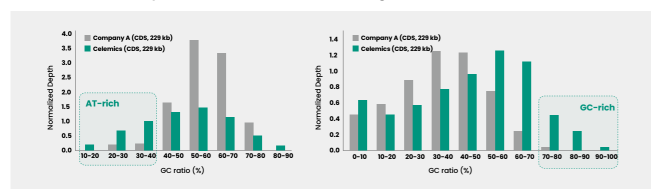
Targeted sequencing allows for sequencing with higher accuracy by specifically targeting the genomic regions of interest. The optimization process of the probes and reagents is essential for each of the different NGS platform types. Celemics has established the design technologies for the probes and reagents for various applications and achieved superior uniformity and depth of coverage compared to competitor products.

### SEQUENCING PERFORMANCE OF CELEMICS PANEL FOR HARD-TO-CAPTURE REGIONS

#### 1. Higher Depth compared to Company A Targeting Against the Same Target Area



#### 2. Better Uniformity across AT- and GC-rich Regions



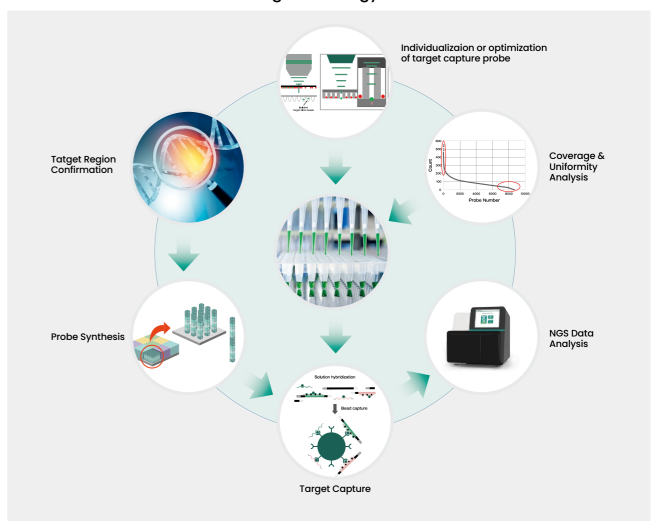
Even the most advanced NGS techniques have been challenged by GC-rich and homologous regions that are often masked or omitted by competitor services. Such a challenge is overcome by Celemics proprietary probe design technology which enables successful sequencing of GC-rich, AT-rich or homologous regions upon request. We also provide Homolog Report when the requested region includes homologous regions. Customers can then decide whether to include the regions in the order.



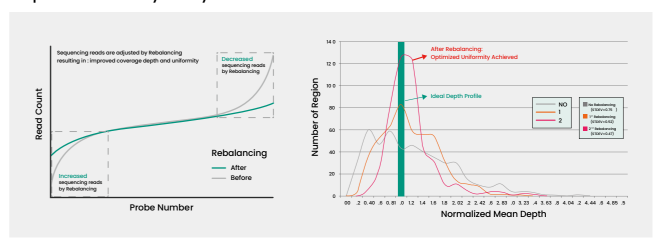
Our customers performed validation tests comparing Celemics' customized panels with our competitors'. For the competitor product, they performed validation tests based on competitor's recommended protocols for the same target regions. They also used the same sequencing amount for the fair experiment. As a result, customers selected our customized panels due to the high capture efficiency even with a lower amount of sequence data.

#### **PILOT TEST & REBALANCING**

#### Overview of Celemics Rebalancing Technology



#### **Capture Uniformity Analysis**



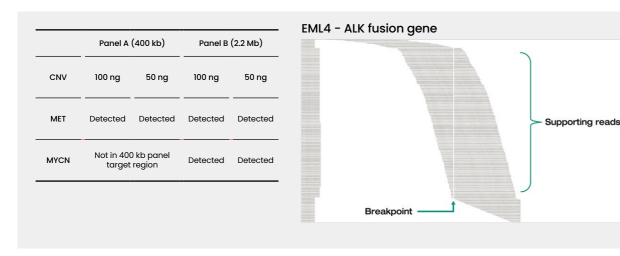
For customized targeted sequencing panels, we conduct in-house performance tests of requested panels and deliver the test results to customers. We also provide rebalancing services in case the customer requests for a specific area or overall performance improvement. The service includes redesigning probes against the requested regions and optimizing reagents to best meet our customers' needs.

#### **EXAMPLE OF ctDNA ANALYSIS USING PROPRIETARY MOLECULAR BARCODES**

#### Performance Verification using Reference Material: 100% Sensitivity and Specificity

					0.5% VAI	=		1% VAF			WT	
	Gene	DNA change	AA change	VAF	VAF	VAF	VAF	VAF	VAF	VAF	VAF	VAF
	NRAS	c.182A>G	p.Q61R	0.96%	0.55%	0.78%	1.09%	0.98%	1.44%	0.06%	0.00%	0.00%
	PIK3CA	c.1633G>A	p.E545K	0.57%	0.69%	0.24%	1.18%	1.13%	0.38%	0.00%	0.00%	0.00%
	PIK3CA	c.3140A>G	p.H1047R	0.42%	0.33%	0.45%	0.81%	0.93%	0.94%	0.00%	0.00%	0.00%
	PIK3CA	c.3204_3205insA	p.N1068fs*4	0.51%	0.45%	0.51%	0.86%	0.95%	0.87%	0.00%	0.00%	0.00%
	EGFR	c.2310_2311insGGT	p.D770_N77linsG	0.38%	0.36%	0.42%	0.48%	0.86%	0.78%	0.00%	0.00%	0.00%
	EGFR	c.2369C>T	р.Т790М	0.44%	0.48%	0.48%	0.77%	1.23%	1.05%	0.00%	0.00%	0.00%
	EGFR	c.2573T>G	p.L858R	0.56%	0.51%	0.74%	1.58%	1.39%	0.85%	0.00%	0.00%	0.00%
Seracare	BRAF	c.1799T>A	p.V600E	0.51%	0.52%	0.47%	0.78%	0.70%	0.45%	0.00%	0.00%	0.00%
	PTEN	c.741_742insA	p.P248fs*5	0.31%	0.55%	0.51%	1.16%	1.30%	1.52%	0.00%	0.00%	0.00%
	KRAS	c.35G>A	p.Gl2D	0.43%	0.34%	0.62%	1.16%	0.89%	0.91%	0.00%	0.00%	0.00%
	ATK1	c.49G>A	p.E17K	0.69%	0.37%	0.35%	0.65%	0.66%	1.01%	0.00%	0.00%	0.00%
	TP53	c.818G>A	p.R273H	0.40%	0.47%	0.41%	1.84%	1.14%	0.86%	0.03%	0.05%	0.00%
	TP53	c.743G>A	p.R248Q	0.47%	0.44%	0.50%	0.90%	0.88%	0.85%	0.02%	0.07%	0.00%
	TP53	c.723delC	p.C242fs*5	0.43%	0.40%	0.41%	0.87%	0.85%	0.72%	0.00%	0.00%	0.00%
	TP53	c.524G>A	p.R175H	0.71%	0.66%	0.71%	1.19%	1.13%	1.02%	0.06%	0.05%	0.03%
	TP53	c.263delC	p.S90fs*33	0.50%	0.81%	0.53%	1.31%	1.55%	1.37%	0.09%	0.01%	0.06%
	·		Avg. (%)	0.52%	0.50%	0.51%	1.04%	1.04%	0.94%	0.02%	0.01%	0.01%

#### Accurate CNV and Gene Rearrangement Analysis with FFPE Samples Due to High Coverage Uniformity



We have conducted complete validation test for each Ready-to-Use panel and proved its superior performance compared to competitor products. The products are highly optimized for accurate and efficient assays even with poor quality and low-amount samples such as FFPE, ctDNA, etc. As shown in the table above, we have successfully performed CNV and rearrangement analysis from 50 ng of FFPE samples.

#### **COST-EFFECTIVE SEQUENCING**

#### Significantly reduced cost in Sample Prep, Target Enrichment Kit, and Sequencing



- Sample Prep consumables developed and provided by Celemics for the highest optimization include CeleMag™ Clean-up Bead, CeleMag™ Streptavidin Bead, CLM Polymerase, and EP-kit (one-step workflow from Fragmentation to End-repair and A-tailing)
- 2. Pre-capture pooling reduces costs per sample.
- Celemics has secured technology for proprietary probe design and manufacturing, significantly reducing costs of our Target Enrichment Kit.
- 4. Celemics panels have shown superior performance compared to competitor product in terms of uniformity and on-target ratio, enabling high-quality, cost-effective sequencing.

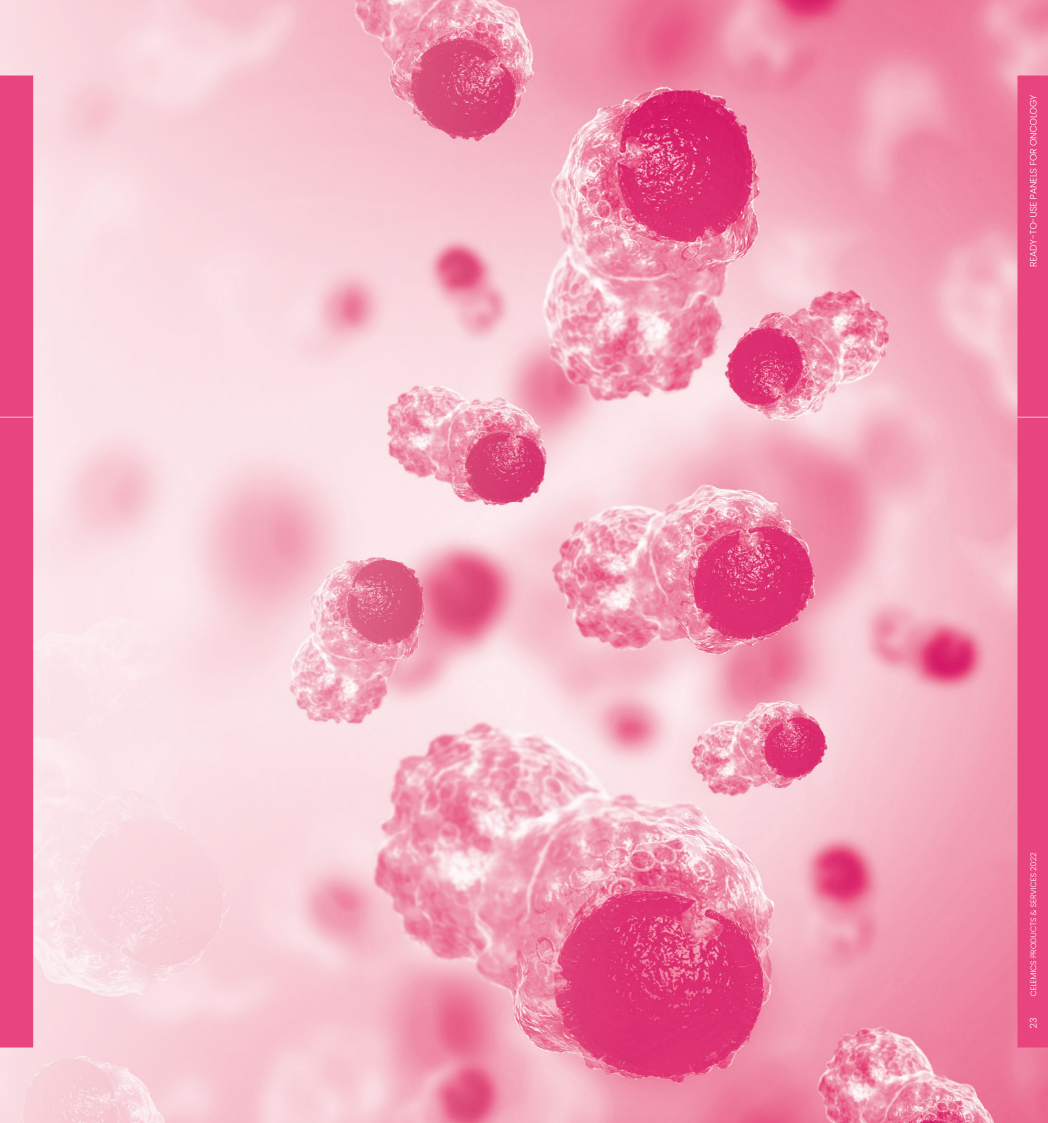
#### **CELEMICS FEATURES & BENEFITS**

1. Hybridization-based capture	Maximized Efficiency allows Market     Leading Capture Performance	Hybridization Enhancer     Technology and Enzymatic     Library Preparation
4. User-friendly Bioinformatics Software	5. Reduced NGS costs by Pre-capture pooling with no compromise on quality	6. Molecular barcode and bioinformatics for ultra-low VAF mutations
7. CAS for bioinformatics analysis	8. Flexible panel content with Gene Add-on Service	9. Default wet-lab QC for every customized panel
10. Minimal lot variation due to proprietary 2-step probe manufacturing technology	11. Compatible with all NGS instruments and automation platforms	12. Capture the 'Hard-to-Capture' regions
13. Optimization of species-specific blockers for maximum performance for agriculture and animal research	14. Improved Probe Design by Rebalancing Service only available in Celemics	15. Robust, Rapid, Reliable Customization

**CELEMICS PRODUCTS & SERVICES 2022** 

BRCA 1/2 Panel
OncoRisk Panel
CancerScreen Panel - Core / 50 / 100 / 400
CancerMaster Panel

**CELEMICS** 



0.2X Coverage Ratio 0.5X Coverage Ratio 1.0X Coverage Ratio

Coverage

# BRCA 1/2 Panel

Germline and Somatic Cancer

#### **KEY FEATURES**

Targets the whole CDS (+/- 40)     and promoter regions	Target regions not only covering the CDS regions but expanded to +40 and -40 of CDS to detect splicing site variants
of BRCA 1/2 with high specificity	Probes specifically designed for detecting deletion, duplication, and large rearrangement
Compatible with a variety     of sample types	No compromise on panel performance even with of using DNA from challenging specimen types such as blood and FFPE
3. Market-leading panel performance in uniformity and coverage	Designed to target whole exon regions of BRCA 1, 2 gene with 100% coverage (RefSeq) and validated to yield 100% coverage

#### **SPECIFICATION**

Gene count*	BRCA 1/2 genes
Covered region	Whole CDS (+/- 40bp), UTR, Promoter
Target size	23 kb
Mutation type	SNV, Indel, CNV
Sample type(amount)	Blood (> 50 ng of fragmented DNA), FFPE
Platform	All sequencers from Illumina, Thermo Fisher, MGI, PacBio, and Oxford Nanopore
Sensitivity	> 95% for all variant types at 5% VAF
Specificity	99.9% (SNV), 99.5% (Indel)
Bioinformatics pipeline	Primary, Secondary and Tertiary analysis result (FASTQ to VCF, VCF to Clinical report)

<sup>\*</sup> Gene Add-On Service: Genes can be added by customer's request

#### 2. SNV, CNV Analysis

PANEL PERFORMANCE

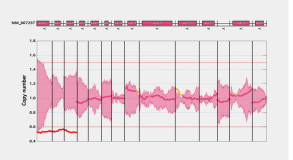
BRCA1, S1556G & S1389S / BRCA2, N372H & L1521L / BRCA1 CNV plot

Celemics BRCA 1/2 target enrichment kit shows best performance compared to our competitor's products

Uniformity

1. Superior Panel Performance Compared to Competitor Product

0	Mutation	Amino Acid	5	Sequencing		Variant
Gene	Туре	Change	Total	Ref.	Alt.	Allele Frequency
BRCAl	Non-SYN	p.S1556G	634	315	301	48.71%
BRCAI	SYN	p.S1389S	876	501	370	42.48%
BRCA2	Non-SYN	p.N372H	396	213	181	45.94%
BRCA2	SYN	p.L1521L	289	0	281	99.29%



Package name	Compositions					
Target Enrichment	Target capture Probe		-			
Standard	Target Enrichment	Library	-			
All-In-One	reagents	prep Kit	Beads / Polymerase			

ture Pooling
P-kit
ncluded
ii



### KEY FEATURES

Hereditary Cancer (Germline Cancer Risk)

1. Comprehensive analysis of oncogenes	Analyze 31 oncogenes associated with inherited cancer and precisely selected from contract research organizations and numerous research studies
Robust bioinformatics system for large deletion analysis	Receive bioinformatics results for large deletion analysis provided by Celemics proprietary bioinformatics analysis system
3. Used for Homologous Recombination Deficiency (HRD) testing	Provides information for HDR grade computation to aid precision medicine for tumor treatment

OncoRisk Panel

#### **SPECIFICATION**

Gene count*	31 genes
Covered region	Whole CDS
Target size	96 kb
Mutation type	SNV, Indel, CNV, Rearrangment
Sample type(amount)	Blood (> 50 ng of fragmented DNA), FFPE
Platform	All sequencers from Illumina, Thermo Fisher, MGI, PacBio, and Oxford Nanopore
Sensitivity	> 95% for all variant types at 5% VAF
Specificity	99.90% (SNV), 99.50% (Indel)
Bioinformatics pipeline	Primary, Secondary and Tertiary analysis result (FASTQ to VCF, VCF to Clinical report)

 $<sup>\</sup>ensuremath{^*}$  Gene Add-On Service: Genes can be added by customer's request

#### **GENE LIST**

	APC	ATM	BARDI	BLM	BMPRIA	BRCAI	BRCA2	BRIP1	CDHI	CDK4	CDKN2A	CHEK2	EPCAM
OncoRisk Panel	MLH1	MREIIA	MSH2	MSH6	MUTYH	NBN	PALB2	PMS2	PRSSI	PTEN	RAD50	RAD51C	RAD51D
	SLX4	SMAD4	STKII	TP53	VHL								

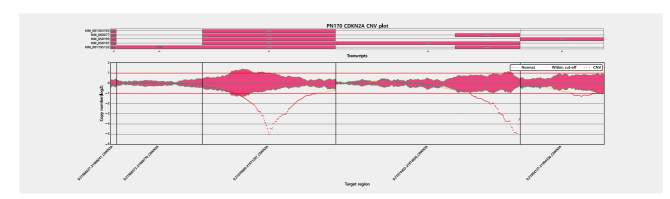
#### PANEL PERFORMANCE

#### 1. SNV Analysis Example

Gene	Mutation Type	Amino Acid Change	Total Depth	REF Depth	ALT Depth	Variant Allele Frequency
APC	SYN	p.S1738S	1008	590	415	41.17%
ATM	Non-SYN	p.D1853N	417	200	217	52.04%
BARD1	Non-SYN	p.R658C	829	435	394	47.53%
BMPRIA	Non-SYN	p.P2T	621	309	311	50.08%
BRCAl	SYN	p.S1389S	802	460	342	42.64%
BRCA2	SYN	p.V2171V	1026	0	1026	100%
BRIP1	SYN	p.Y1137Y	844	3	840	99.53%
PMS2	Non-SYN	K541E	686	0	646	100%
PRSS1	SYN	p.N246	921	0	921	100%
RAD51D	Non-SYN	p.L1521L	971	0	971	100%

#### 2. CNV Analysis Example

Higher sequencing depths in the target regions, enabling accurate CNV analysis



Package name	Compositions					
Target Enrichment	Target capture Probe		-			
Standard	Target Enrichment	Library	-			
All-In-One	reagents	prep Kit	Beads / Polymerase			

Package option	Options				
Pooling method	Single Reaction	Pre-capture Pooling			
Library Preparation kits	Standard Kit	EP-kit			
Hybridization Enhancer	Included	Not included			



# CancerScreen Panel

Core/50/100/400

Somatic Cancer

#### **KEY FEATURES**

1. Optimized panel for solid cancer	Assess DNA, RNA, and the whole CDS regions (RefSeq) of up to 407 genes and rearrangement regions associated with solid cancer
High sensitivity and specificity	Detect low-frequency and rare variants with high sequencing depths
	Capture the GC rich and homologous regions with Celemics proprietary design technology
3. Cost-effective sequencing	Lower sequencing costs for 3 Gb sequencing amount compared to competitor product
4. Assess all variant types	Detect all mutation types including SNV, Indel, Large Indel, CNV, Rearrangement, MSI, and TMB in a single assay

#### **SPECIFICATION**

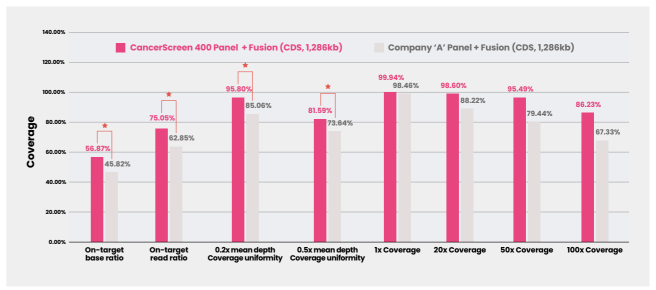
Gene count*	e count* 13 / 54 / 99 / 407 genes				
Target size	61 / 197 / 299 / 1,123 kb + Rearrangement				
Mutation type	SNV, Indel, CNV, Rearrangement, MSI, TMB				
Sample type	FFPE, frozen tissue, cfDNA, RNA				
Platform	All sequencers from Illumina, Thermo Fisher, MGI, PacBio, and Oxford Nanopore				
Bioinformatics pipeline	Primary, Secondary and Tertiary analysis result (FASTQ to VCF, VCF to Clinical report)				

<sup>\*</sup> Gene Add-On Service: Genes can be added by customer's request

#### PANEL PERFORMANCE

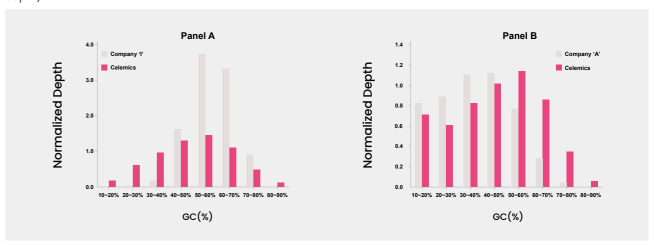
#### Performance Comparison with Competitor Product

Higher on-target ratio, uniformity, and coverage at 100X compared to competitor product over the target regions including exons and introns (Compared with the same sequencing depth)



#### Performance Comparison over GC-rich Regions

Higher uniform read depths over GC-rich regions compared to competitor product (Compared with the same sequencing depth)



Package name	Compositions				
Target Enrichment	Target capture Probe		-		
Standard	Target Enrichment	Library	-		
All-In-One	reagents	prep Kit	Beads / Polymerase		

Package option	Options				
Pooling method	Single Reaction	Pre-capture Pooling			
Library Preparation kits	Standard Kit	EP-kit			
Hybridization Enhancer	Included	Not included			

# CancerScreen Panel Core

#### **DESCRIPTION**

The CancerScreen Core Panel is an NGS assay designed to detect all types of variants in 13 genes associated with somatic 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.

#### **GENE LIST**

CancerScreen Core ALK APC BRAF EGFR ERBB2 KRAS MET NRAS PIK3CA RET ROSI SMAD4
---

<sup>\*</sup> Genes in bold indicate fusion analysis

# CancerScreen Panel

#### **DESCRIPTION**

The CancerScreen 50 Panel is an expanded NGS assay designed to detect all types of variants in over 50 genes associated with somatic 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.

#### **GENE LIST**

	ABL1	AKT1	ALK	APC	ATM	BRAF	BRCAI	BRCA2	CDHI	CDK4	CDK6	CDKN2A	CSFIR
	CTNNBI	DDR2	EGFR	ERBB2	ERBB4	ESR1	FGFRI	FGFR2	FGFR3	GNAII	GNAQ	GNAS	HRAS
CancerScreen 50	IDH1	IDH2	JAK2	KDR	KIT	KRAS	MAP2K1	MET	MLH1	MTOR	MYC	MYCN	NOTCHI
	NRAS	NTRK1	PDGFRA	PIK3CA	PTCHI	PTEN	PTPN11	RB1	RET	ROSI	SMAD4	SMO	SRC
	STKII	TP53											

<sup>\*</sup> Genes in bold indicate fusion analysis

# CancerScreen Panel

#### **DESCRIPTION**

The CancerScreen 100 Panel is an NGS assay for the comprehensive analysis of around 100 genes associated with somatic cancer. All types of variants are detected with high sensitivity and specificity. The report consists of the primary, secondary, and tertiary results for the In-depth understanding and interpretation of sequencing data.

#### **GENE LIST**

	ABL1	AKT1	AKT2	AKT3	ALK	APC	ARID1A	ARID1B	ARID2	ATM	ATRX	AURKA	AURKB
	BARDI	BCL2	BLM	BMPRIA	BRAF	BRCA1	BRCA2	BRIP1	CDH1	CDK4	CDK6	CDKN2A	CHEK2
	CSFIR	CTNNB1	DDR2	EGFR	EPCAM	EPHB4	ERBB2	ERBB3	ERBB4	EZH2	FBXW7	FGFRI	FGFR2
CanaarCaraan 100	FGFR3	FLT3	GNAII	GNAQ	GNAS	HNFIA	HRAS	IDH1	IDH2	IGFIR	ITK	JAKI	JAK2
CancerScreen 100	JAK3	KDR	KIT	KRAS	MDM2	MET	MLH1	MPL	MREII	MSH2	MSH6	MTOR	MUTYH
	NBN	NFI	NOTCHI	NPM1	NRAS	NTRKI	PALB2	PDGFRA	PDGFRB	PIK3CA	PIK3R1	PMS2	PRSS1
	PTCHI	PTCH2	PTEN	PTPN11	RAD50	RAD51C	RAD51D	RBI	RET	ROSI	SLX4	SMAD4	SMARCB1
	SMO	SRC	STKII	SYK	TERT	TOP1	TP53	VHL					

# CancerScreen Panel

#### **DESCRIPTION**

The CancerScreen 400 Panel is an NGS assay designed to detect all types of variants in over 400 genes associated with somatic 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.

# CancerScreen Panel

#### **GENE LIST**

	ABL1	ABL2	ADGRA2	AKTI	AKT2	AKT3	ALK	AMERI	APC	APCDD1	APEX1	APOB	APOBEC1
	AR	ARAF	ARFRP1	ARID1A	ARID1B	ARID2	ASXL1	ATM	ATPIIB	ATR	ATRX	AURKA	AURKB
	AXIN1	AXL	B2M	B3GAT1	BACH1	BAP1	BARD1	BCL2	BCL6	BCL9	BCOR	BCR	BIRC2
	BIRC3	BLM	BRAF	BRCAI	BRCA2	BRD2	BRD3	BRD4	BRIP1	BTG1	BTK	BTLA	CARDII
	CASP5	CASP8	CBFB	CBL	CDK12	CDK4	CDK6	CDK8	CDKNIA	CDKN1B	CDKN2A	CDKN2B	CDKN2C
	CDX2	CEBPA	CHD1	CHD2	CHD4	CHEK1	CHEK2	CHUK	CIC	CRBN	CREBBP	CRKL	CRLF2
	CSFIR	CSF2	CSF2RA	CSF2RB	CSNK2A1	CTCF	CTLA4	CTNNA1	CTNNB1	CUL3	CUL4A	CUL4B	CXCL10
	CXCLII	CXCL9	CXCR3	CYLD	CYP17A1	DAXX	DCUNID1	DDR2	DICERI	DIS3	DNMTI	DNMT3A	DOCK2
	DOTIL	EGFR	ELMO1	EML4	EMSY	EP300	EPHA3	EPHA5	EPHA6	EPHA7	EPHB1	EPHB4	EPHB6
	ERBB2	ERBB3	ERBB4	ERCC1	ERCC2	ERG	ERRFII	ESR1	ETVI	ETV4	ETV5	ETV6	EWSR1
	EYA2	EZH2	FANCA	FANCC	FANCD2	FANCE	FANCE	FANCG	FANCI	FANCL	FANCM	FAS	FATI
	FAT3	FBXW7	FGF1	FGF10	FGF12	FGF14	FGF19	FGF2	FGF23	FGF3	FGF4	FGF6	FGF7
	FGFR1	FGFR2	FGFR3	FGFR4	FH	FLCN	FLTI	FLT3	FLT4	FOXAl	FOXL2	FOXO3	FOXP3
	FRS2	FUBP1	GABRA6	GAS6	GATAI	GATA2	GATA3	GATA4	GATA6	GID4	GLII	GNAII	GNA13
	GNAQ	GNAS	GRIN2A	GRM3	GSK3B	GUCYIA2	GZMA	GZMB	GZMH	H3F3A	HGF	HIST1H3B	HNFIA
	НОХАЗ	HRAS	HSD3B1	HSP90AA1	IDH1	IDH2	IDO1	IDO2	IFITM1	IFITM3	IFNAl	IFNB1	IFNG
CancerScreen 400	IGFI	IGFIR	IGF2	IGF2R	IKBKE	IKZFI	IL12A	IL12B	IL2	IL23A	IL6	IL7R	INHBA
	INPP4B	INSR	IRF2	IRF4	IRS2	ITGAE	ITK	JAKI	JAK2	JAK3	JUN	KAT6A	KDM5A
	KDM5C	KDM6A	KDR	KEAPI	KEL	KIT	KLF4	KLHL6	KMT2A	KMT2B	KMT2C	KNSTRN	KRAS
	LAG3	LMO1	LRP1B	LRP6	LTK	LYN	LZTR1	MAGI2	MAGOH	MAMLI	MAP2K1	MAP2K2	MAP2K4
	MAP3K1	MAP3K13	MAPK1	MAX	MCLI	MDM2	MDM4	MED12	MEF2B	MEN1	MET	MITF	MLH1
	MPL	MREII	MSH2	MSH6	MTOR	MUTYH	MYB	MYC	MYCL	MYCN	MYD88	MYO18A	NCOA3
	NCOR1	NFI	NF2	NFE2L2	NFKBIA	NOTCHI	NOTCH2	NOTCH3	NOTCH4	NPM1	NRAS	NSD1	NSD3
	NTRKI	NTRK2	NTRK3	NUP93	NUTMI	PAK3	PAK5	PALB2	PARPI	PARP2	PARP3	PARP4	PAX5
	PBRM1	PDCDI	PDCD1LG2	PDGFRA	PDGFRB	PDKI	PGR	PHF6	PHLPP2	PIK3C2B	PIK3C3	PIK3CA	PIK3CB
	PIK3CG	PIK3R2	PKHD1	PLCGI	PLCG2	PMS2	PNP	PNRC1	POLDI	POLE	PPARG	PPP2R1A	PRDM1
	PREX2	PRFI	PRKARIA	PRKCI	PRKDC	PRPF40B	PRSS8	PTCHI	PTCH2	PTEN	PTK2	PTPNII	PTPRC
	PTPRD	QKI	RAB35	RACI	RAC2	RAD17	RAD50	RAD51	RAD52	RAD54L	RAFI	RANBP2	RARA
	RBI	RBM10	REL	RET	RHEB	RHOA	RHOB	RICTOR	ROBOl	ROBO2	ROSI	RPA1	RPS6KB1
	RPTOR	RUNX1	RUNXITI	RUNX3	SDHA	SDHB	SDHC	SDHD	SEMA3A	SEMA3E	SET	SETBP1	SETD2
	SF3A1	SF3B1	SH2B3	SKP2	SLIT2	SMAD2	SMAD3	SMAD4	SRSF2	SRSF7	STAG2	STAT3	STAT4
	TERT	TET2	CD274	TP53									





#### **DESCRIPTION**

The CancerMaster Panel is designed to detect all variant types and immuno-oncology markers (MSI and TMB), which are crucial biomarkers for cancer immunotherapy. For CNV analysis, different cut-offs are applied according to the ratio of cancer cells. The panel is also designed to detect Epstein-Barr virus (EBV) and Human Papillomaviruses (HPV), allowing for the comprehensive analysis of cancer-associated genes.

#### **KEY FEATURES**

Comprehensive analysis of cancer-associated genes	A broad range of targeting elements including somatic variants, IO- signatures (TMB, MSI), EBV and HPV, for clinical diagnoses of differen cancer types and applications to precision medicine			
2. Extensive validation studies	Robust panel performance supported by extensive validation tests with reference and clinical specimens			

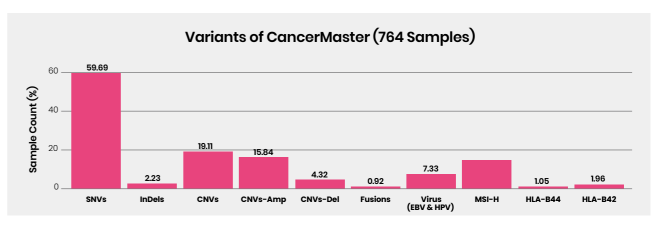
#### **SPECIFICATION**

Gene count*	524 genes			
Covered region Whole CDS, custom regions of oncogenes, immune response genes, and EBV & HPV viruses				
Target size	2.5 Mb			
Mutation type	SNV, Indel, CNV, Rearrangment, TMB, MSI, EBV, HPV			
Sample type	FFPE, Fresh frozen tissue (> 50 ng of fragmented DNA)			
Platform	All sequencers from Illumina, Thermo Fisher, MGI, PacBio, and Oxford Nanopore			
Bioinformatics pipeline	Primary, Secondary and Tertiary analysis result (FASTQ to VCF, VCF to Clinical report)			
Publication	Molecular Characterization of Biliary Tract Cancer Predicts Chemotherapy and PD-1/PD-L1 Blockade Responses, Hepatology, 2021			

<sup>\*</sup> Gene Add-On Service: Genes can be added by customer's request

#### **PANEL PERFORMANCE**

The probes are designed to include the intron regions as well as clinically significant biomarkers. By conducting extensive validation studies with clinical samples, the panel was examined to show its performance with high sensitivity and specificity in detecting the variants in cancer-associated genes.



#### **ANALYSIS OF EBV & HPV**

#### EBV (Epstein-Barr Virus)

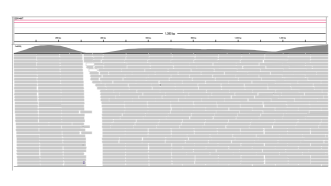
#### Related disease – Lymphoma

#### Genes - EBV type 1 (EBNA-2)

#### **HPV**(Human Papillomavirus)

- Related disease Cervical cancer
- Genes HPV L1 gene (Analysis of a total of 24 types is possible)

Validation for detection of EBV type 1 (EBNA-2) in control specimens



Analysis of the following 11 types of HPV types was completed using clinical specimens

Human infection HPV list			
	Human papillomavirus type 178		
	Human papillomavirus type 136		
	Human papillomavirus type 140		
	Human papillomavirus type 154		
	Human papillomavirus type 156		
	Human papillomavirus type 179		
	Human papillomavirus type 201		
	Human papillomavirus type 49		
	Human papillomavirus type 9		
	Human papillomavirus type 92		
	Human papillomavirus type 96		

Package name	Co	mposition	ns
Target Enrichment	Target capture Probe		-
Standard	Target Enrichment	Library	-
All-In-One	reagents	prep Kit	Beads / Polymerase

Package option	Options		
Pooling method	Single Reaction	Pre-capture Pooling	
Library Preparation kits	Standard Kit	EP-kit	
Hybridization Enhancer	Included	Not included	

# READY-TO-USE PANELS FOR INHERITED DISEASE

**CELEMICS PRODUCTS & SERVICES 2022** 

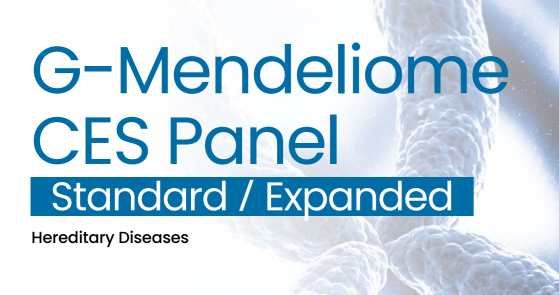
G-Mendeliome CES Panel

: Standard / Expanded

G-Mendeliome Disease-Specific Panel







#### **DESCRIPTION**

The G-Mendeliome CES Panel has overcome the limitations of analyzing clinical diseases with whole exome sequencing. By selectively targeting the clinically significant genes, the panel enables comprehensive analysis with the most effective sequencing throughput.

#### **KEY FEATURES**

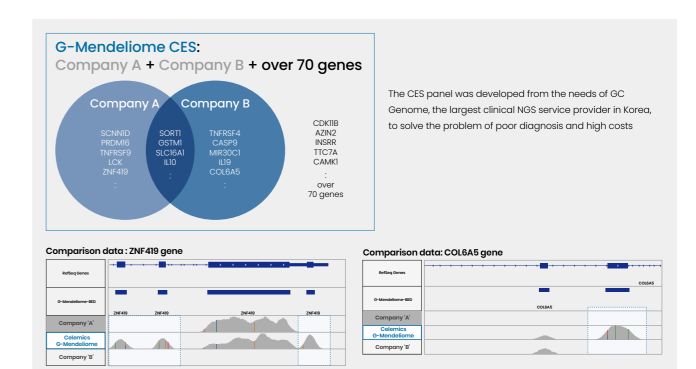
Comprehensive genomic profiling of a variety of genetic diseases	Includes 7,000 genes associated with clinically significant genetic diseases
2. A wide range of target regions	Includes all clinically significant regions that are not covered from competitor panels
3. Cost-effective analysis	Able to provide accurate analysis with reduced sequencing costs compared to WES

#### **SPECIFICATION**

Gene count*	5,508 / 7,513 genes	
Covered region	CDS, hotspots, Mitochondrial genome	
Target size	13.8 / 19.6 Mb	
Mutation type	SNV, Indel, CNV	
Sample type	Blood (> 50 ng of fragmented DNA)	
Platform	All sequencers from Illumina, Thermo Fisher, MGI, PacBio, and Oxford Nanopore	
Bioinformatics pipeline	Primary, Secondary and Tertiary analysis result (FASTQ to VCF, VCF to Clinical report)	

#### **PANEL PERFORMANCE**

	Celemics	Company A	Company B
On-Target Read Ratio	82.8%	65.9%	80.8%



Package name	Compositions		
Target Enrichment	Target capture Probe		-
Standard	Target Enrichment	Library	-
All-In-One	reagents	prep Kit	Beads / Polymerase

Package option	Options		
Pooling method	Single Reaction	Pre-capture Pooling	
Library Preparation kits	Standard Kit	EP-kit	
Hybridization Enhancer	Included	Not included	



# CS PRODUCTS & SERVICES 202

#### LIST OF DISEASES ASSESSED BY G-MENDELIOME CES PANEL

	21.12
Category	Related Diseases
	Aortopathy and connective tissue disorders
	Arrhythmia
	Cardiomyopathy
Cardiology	Congenital heart defect
	Dyslipidemia
	Other cardiovascular diseases
	Pulmonary hypertension
	Adams-Oliver syndrome
	Albinism
	Cardiofaciocutaneous syndrome
	Cutis laxa
	Dyskeratosis congenita
	Ectodermal dysplasia
	Ehlers-Danlos syndrome
	Epidermolysis bullosa
	Hereditary acrodermatitis enteropathica
Dermatology	Hermansky-Pudlak syndrome
Dominatelegy	Hypotrichosis
	Ichthyosis
	Neurofibromatosis
	Pachyonychia congenita
	Palmoplantar keratoderma
	Progeria and Progeroid Syndromes
	Skin cancer
	Tuberous sclerosis
	Waardenburg syndrome
	Xeroderma pigmentosum
	Adrenal hyperplasia
	Diabetes
	Hyperinsulinism
	Hyperparathyroidism
Endocrinology	Hypothyroidism
Litaceimology	Kallmann syndrome
	Multiple endocrine neoplasia
	Obesity
	Pancreatitis
	Premature ovarian failure
ENT	Hearing loss
	Cholestasis
	Congenital diarrhea
Old Law who law v	Congenital hepatic fibrosis
GI/Hepatology	Gastrointestinal atresia
	Hirschsprung disease
	Polycystic liver disease
	Anemia
	Bleeding&Thrombotic disorder
	Bone marrow failure
Hematology	Congenital neutropenia
	Hemochromatosis
	RBC membrane disorder
	Antibody deficiencies
	Autoinflammatory disorders
	Combined T/B cell deficiencies
Immunology	Complement deficiencies
	Defects in intrinsic and innate immunity
	Immune dysregulation
	Phagocytic defects
	· '

Category	Related Diseases
	Aminoacidopathies
	Carbohydrate disorders
	Congenital disorders of glycosylation
	Creatine biosynthesis disorders
	Fatty acid oxidation defects
	Lipodystrophy
Metabolism	Lysosomal storage disorders
	Organic acidemias
	Peroxisomal disorders
	Porphyria
	Purine/Pyrimidine metabolism disorders
	Pyruvate metabolism and tricarboxylic acid cycle defects
	Urea cycle disorders
	Bartter syndrome
	Ciliopathies Diabetes insipidus
	Hemolytic uremic syndrome
	Hypokalemia
	Hypomagnesemia
Nephrology	Hypophosphatemic rickets
	Nephrolithiasis
	Nephrotic syndrome/Focal glomerulonephrosis
	Pseudohypoaldosteronism
	Renal malformation
	Renal tubular acidosis
	Autism
	Movement disorders
	Neurodegenerative disorders
Neurology	Neuromuscular disorders
	Neuropathies and related disorders
	Seizures and Brain abnormalities
	Breast and gynecological cancer
	Colorectal cancer
	Endocrine cancer
	Gastrointestinal cancer
	Hematologic malignancy
Oncology	_ Lung cancer
Officology	Nervous system/brain cancer
	Pancreatic cancer
	Prostate cancer
	_ Renal cancer
	Sarcoma
	Skin cancer
	Albinism Cataract/Ectopia lentis
	Corneal dystrophy
	Glaucoma Microphthalmia/Anophthalmia
Ophthalmology	Nystagmus
	Ophthalmoplegia/Oculomotor apraxia
	Optic atrophy
	Retinal dystrophy
	Retinoblastoma
	Bronchiectasis
	Central hypoventilation/Apnea
	Cystic fibrosis
Dulmonology	Cystic lung disease
Pulmonology	Hermansky-Pudlak syndrome
	Interstitial lung disease
	Primary ciliary dyskinesia
	Surfactant dysfunction
	Amelogenesis imperfecta
	Arthrogryposes
	Cleft lip palate
	Craniosynostosis
Skeletal disorders	Exostosis
okcictal districts	Facial dysostosis
	Macrocephaly/Overgrowth syndrome
	Osteopetrosis
	Short stature syndrome
	Skeletal dysplasia

Platform		All sequencers from Illu PacBio, and Oxford Na Primary, Secondary an (FASTQ to VCF, VCF to 0	
Bioinformatics pipelir			
Gene Add-On Service: (	Genes can be added	d by cust	omer's request
PACKAGE CO	OMPOSITIC	N	
PACKAGE CO		Omposition	ns
			ns -
	Co		ns - -

	<b>Jend</b>	aliam		
	Account to the second s	Charles W.		
DISE	ease-	speci	TIC PC	
	- 40	ALC: SA		ESW E

#### **KEY FEATURES**

Comprehensive analysis of a broad range of diseases	Identifying diseases associated with:  Acute lymphatic leukemia, Acute Myeloid Leukemia, Cardiac disease, Coagulation, Epilepsy, Hearing loss, Inborn errors of metabolism, Lymphoma, Lysosomal storage disease, Common hereditary cancer for a medical checkup, Neuromuscular disease, Parkinson's disease, Alzheimer's disease, Dementia, Dystonia, RASopathies, Retinitis pigmentosa, Short stature, Skin disease, and Somatic cancer
Collaboration with the leading CRO in the country	Developed 17 different panels for assessing genes of related diseases

#### **SPECIFICATION**

Gene count*	Ranges from 14 to 293 genes						
Covered regions	Whole CDS, hotspots						
Target size	37-1,159 kb						
Mutation type	SNV, Indel, CNV						
Sample type	Differs by somatic or germline panel						
Platform	All sequencers from Illumina, Thermo Fisher, MGI, PacBio, and Oxford Nanopore						
Bioinformatics pipeline	Primary, Secondary and Tertiary analysis result (FASTQ to VCF, VCF to Clinical report)						

#### Package option Options Single Reaction Pre-capture Pooling Pooling method Library Preparation kits Standard Kit Hybridization Enhancer Included Not included

#### LIST OF PANELS FOR VARIOUS DISEASES

Panel Name	Related Diseases	AADC	VDC V13	APC 47	ABCBII	Gene List ADCY5	ALS2	ANIC	ANO3	APF
		AARS ATPl3A2	ABCA13 ATPIA3	ABCA7 ATP7B	Cl9orfl2	CACNAIB	CHCHD10	ANG CHMP2B	CHRNA4	CIZ
		COGI	COL4A4	COL6A3	DAO	DCTNI	DNMTI	EVC	FERMT1	FIG4
		FREM2	FUS	GBA	GCH1	GNAL	GNAO1	GRM1	GRN	HNRNI
	Alabata ada alta ana	HNRNPA2B1	HPCA	HPSE2	IL12RB2	KCTD17	KMT2B	L2HGDH	LAMA3	LRRK
Alzheimer-Parkinson-	Alzheimer's disease, Parkinson's disease,	MAPT	MATR3	MECR	NDUFV3	NEK1	NPHS2	OPTN	PANK2	PARK
ementia Panel	Dementia,	PDP1	PINK1	PLA2G6	PNKD	PRKN	PRKRA	PRNP	PRRT2	PSEN
	Dystonia	PSEN2	RELN	SERPIND1	SETX	SGCE	SIGMARI	SLC12A6	SLC19A3	SLC2
	•	SLC30A10	SLC6A3	SNCA	SODI	SORLI	SOX6	SPG11	SQSTM1	SR
		SUMFI	TAFI	TAF15	TARDBP	TBK1	TDRD7	TH	THAPI	TIMM
		TORIA	TREM2	TUBA4A	TUBB4A	UBQLN2	VAC14	VAPB	VCAN	VC
		VPS13A	WNK1							
		AARS	ABCA1	ABCA13	ABCBII	ACTN1	ANKRD26	ANO6	AP3B1	BLOC
		BLOCIS6	BRCA1	BRCA2	BRIP1	CD36	CDAN	COGI	COL4A4	CYC
		DDX41	DKC1	DNMT1	DTNBPl	ELANE	ERCC4	ETV6	EVC	F10
		FII	Fl3Al	F13B	F2	F5	F7	F8	F9	FAN
		FANCB	FANCC	FANCD2	FANCE	FANCF	FANCG	FANCI	FANCL	FAN
		FERMT1	FERMT2	FGA	FGB	FGG	FLI1	FREM2	FYB1	GAT
		GATA2	GFI1	GFIIB	GPIBA	GPIBB	GP6	GP9	GRM1	HA
eeding Disorder-	Bleeding Disorder,	HOXAII	HPS1	HPS3	HPS4	HPS5	HPS6	HPSE2	IFNG	IL12F
oagulopathy Panel	Coagulation	ITGA2B	ITGB3	L2HGDH	LAMA3	LMAN1	LYST	MASTL	MCFD2	MLF
	-	MPL	MYH9	MYO5A	NBEAL2	NBN	NDUFV3	NHP2	NOP10	NPH
		P2RY12	PALB2	PDP1	PLA2G4A	PLAU	PRF1	PRKACG	RAB27A	RAD
		RASGRP2	RBM8A	RPL11	RPL35A	RPL5	RPS10	RPS19	RPS24	RPS
		RPS7	RUNXI	SBDS	SEC23B	SERPIND1	SERPINEI	SERPINF2	SLC12A6	SLFI
		SLX4	SOX6	SRC	SRP72	SRY	STIM1	SUMFI	TBXA2R	TBX
		TDRD7	TERC	TERT	TINF2	UBE2T	VCAN	VIPAS39	VPS33B	VV
		WAS	WIPF1	WNK1	XRCC2					
		ABCC9	ABCG5	ABCG8	ACTA1	ACTA2	ACTC1	ACTN2	AKAP9	ALN
		ANK2	ANKRD1	APOA4	APOA5	APOB	APOC2	APOE	BAG3	BR
		CACNAIC	CACNA2D1	CACNB2	CALM	CALR3	CASQ2	CAV3	CBL	CE
		CETP	COL3A1	COL5A1	COL5A2	COX15	CREB3L3	CRELD1	CRYAB	CSF
		CTFl	DES	DMD	DNAJC19	DOLK	DPP6	DSC2	DSG2	DS
		DTNA	EFEMP2	ELN	EMD	EYA4	FBN1	FBN2	FHL1	FH
		FKRP	FKTN	FXN	GAA	GATADI	GCKR	GJA5	GLA	GPI
		GPIHBP1	HADHA	HCN4	HFE	HRAS	HSPB8	ILK	JAG1	JPI
		JUP	KCNA5	KCND3	KCNEI	KCNE2	KCNE3	KCNH2	KCNJ2	KCN
ardiovascular Panol	Cardiac diseases	KCNJ8	KCNQ1	KLF10	KRAS	LAMA2	LAMA4	LAMP2	LDB3	LD
Cardiovascular Panel		LDLRAP1	LMF1	LMNA	LPL	LTBP2	MAP2K1	MAP2K2	MIB1	MU
		MYBPC3	MYHII	МҮН6	MYH7	MYL2	MYL3	MYLK	MYLK2	MY
		MYOZ2	MYPN	NEXN	NKX2-5	NODAL	NOTCH1	NPPA	NRAS	PCS
		PDLIM3	PKP2	PLN	PRDM16	PRKAG2	PRKARIA	PTPN11	RAF1	RAN
		RBM20	RYR1	RYR2	SALL4	SCN1B	SCN2B	SCN3B	SCN4B	SCN
		SCO2	SDHA	SEPN1	SGCB	SGCD	SGCG	SHOC2	SLC25A4	SLC2
		SMAD3	SMAD4	SNTAl	SOSI	SREBF2	TAZ	TBX20	TBX3	TB
		TCAP	TGFB2	TGFB3	TGFBR1	TGFBR2	TMEM43	TMPO	TNNC1	TNI
		TNNT2	TPM1	TRDN	TRIM63	TRPM4	TTN	TTR	TXNRD2	VC
		ZBTB17	ZHX3	ZIC3						
		APC	MTA	ATRX	BARD1	BMPRIA	BRAF	BRCA1	BRCA2	BRI
		CDH1	CDKN2A	CHEK2	EGLN1	EGLN2	EPAS1	EPCAM	FGFR1	FI
ommon Hereditary		H3F3A	HRAS	IDH2	KIF1B	KMT2D	MAX	MDH2	MENI	MEF
ancer Panel	Medical checkup	MET	MLH1	MREII	MSH2	MSH6	MUTYH	NBN	NF1	NF
		PALB2	PMS2	POLD1	POLE	PRSS1	PTEN	RAD50	RAD51C	RAD
		RB1	RET	SDHA	SDHAF2	SDHB	SDHC	SDHD	SMAD4	SPII
		STK11	TMEM127	TP53	TSC1	TSC2	VHL	WTI		
		AARS	ABCA13	ABCB11	ADGRVI	ADSL	ALDH7A1	ALG13	ARHGEF15	ARHO
		ARX	ASAH1	ATPIA2	ATP6AP2	CACNAIA	CASK	CDKL5	CHD2	CHR
		CHRNA4	CHRNA7	CHRNB2	CLCN4	CLN3	CLN5	CLN6	CLN8	CNTN
		COGI	COL4A4	CSTB	CTSD	DCX	DEPDC5	DLG3	DNAJC5	DN
		DNMT1	DOCK7	DYRKIA	EEFIA2	EPM2A	EVC	FERMT1	FOLR1	FO
		FREM2	GABRA1	GABRA2	GABRB3	GABRG2	GAMT	GATM	GNAO1	GOS
		GRIN1	GRIN2A	GRIN2B	GRM1	HCN1	HDAC4	HNRNPU	HPSE2	IL12F
oilepsy Panel	Epilepsy	IQSEC2	KANSL1	KCNA2	KCNB1	KCNH5	KCNJ10	KCNMAI	KCNQ2	KCN
1,-7 :	12.117	KCNT1	KCTD7	L2HGDH	LAMA3	LGII	MAGI2	MBD5	MECP2	MEF
		MFSD8	NDUFV3	NECAP1	NHLRC1	NPHS2	NR2F1	NRXN1	PCDH19	PD
		PIGA	PIGO	PIGQ	PIGV	PLCB1	PNKP	PNPO	POLG	PP'
		PRICKLE1	PRICKLE2	PRRT2	QARS	RELN	SCARB2	SCNIA	SCNIB	SCN
		SCN8A	SCN9A	SERPIND1	SLC12A6	SLC13A5	SLC25A22	SLC2A1	SLC35A2	SLC6
		SLC9A6	SMS	SOX6	SPTAN1	SRPX2	SRY	ST3GAL3	STXBP1	SUN
		SYNI	SYNGAPI	SYNJ1	SZT2	TBC1D24	TCF4	TDRD7	TPP1	TSC
		TSC2	UBE3A	VCAN	WDR45	WNK1	WWOX	ZEB2		

#### LIST OF PANELS FOR VARIOUS DISEASES

Panel Name	Related Diseases	Gene List								
		CDH23	CLRN1	COCH	COLIIAI	COL2A1	DIAPH1	EDNRB	EYA1	GJB2
Hearing Loss-Deafness	Hearing loss,	GJB6	KCNEI	KCNQI	KCNQ4	MITF	MYO15A	MYO7A	OTOF	PAX3
Panel	Deafness	POU3F4	SIX5	SLC26A4	SNAI2	SOX10	TECTA	TMCl	TMIE	TMPRSS3
		USHIC	USH2A	WFS1						
		AARS	ABCA13	ABCBII	ABL1	BRAF	BTGI	CDKN2A	COGI	COL4A4
		CREBBP	CRLF2	DNM2	DNMT1	DNMT3A	EP300	ETV6	EVC	EZH2
		FBXW7	FERMT1	FLT3	FREM2	GATA3	GRM1	HPSE2	IDH1	IDH2
		IKZFI	IL12RB2	IL7R	JAK1	JAK2	JAK3	KDM6A	KMT2A	KMT2D
Lymphoid Leukemia	Acute lymphatic	KRAS	L2HGDH	LAMA3	LEFI	LMO1	MAPK1	NDUFV3	NF1	NOTCHI
Panel	leukemia	NPHS2	NRAS	NSD2	NT5C2	NUDTI5	PAX5	PDP1	PHF6	PTEN
		PTPNII	RB1	RUNX1	SERPIND1	SETD2	SH2B3	SLC12A6	SOX6	SRY
		STAG2	STAT3	STAT5B	SUMFI	TBLIXRI	TCF3	TDRD7	TP53	TPMT
		VCAN	WNKI	WTI		TDLIARI				
		AARS	ABCA13	ABCBII	ALK	ATM	 B2M	BCL6	BIRC3	BRAF
		BTK	CARDII	CD79A	CD79B	COGI	COL4A4	CREBBP	CXCR4	DNMT1
		EGR2	EP300	EVC	EZH2	FAS	FAT4	FBXOII	FERMTI	FREM2
		GRMI	HPSE2	ID3	IDH2	IKBKB	IKZF1	IL12RB2	JAK3	KLF2
Lymphoma Panel	Lymphoma	L2HGDH	LAMA3	MYC	MYD88	NDUFV3	NFKBIE	NOTCHI	NOTCH2	NPHS2
Lymphoma raner	Lymphoma	PDP1	PLCGI	PLCG2	POTI	PRDM1	RHOA	RPS15	RRAGC	SERPIND1
		SF3B1	SLC12A6	SOCSI	SOX6	SRY	STAT3	STAT5B	SUMFI	TBLIXRI
		TCF3	TDRD7	TET2	TNFAIP3	TNFRSF14	TP53	TP63	TRAF3	UBR5
		VCAN	WNKI	XPOI	- INITALES	11411101114			- INAI 3	- 351(3
		ABCDI	ACOXI	AGA	AGL	ALDOA	ALDOB	ARSA	ARSB	ATPI3A2
		ATP7A	ATP7B	CLN3	CLN5	CLN6	CLN8	CTNS	CTSA	CTSD
		CTSF	DNAJC5	FUCAI	G6PC	GAA	GALC	GALE	GALKI	GALK2
		GALNS	GALT	GBA	GBEI	GJB2	GLA	GLB1	GNPTAB	GNPTG
Lysosomal Storage	Lysosomal storage	GNS	GRN	GUSB	GYSI	GYS2	HEXA	HEXB	HGSNAT	HPRT1
Diseases Panel	disease	HYALI	IDS	IDUA	KCTD7	LDHA	LIPA	MAN2B1	MANBA	MCOLNI
Discuses i difei	discuse	MFSD8	NAGA	NAGLU	NEU1	NPC1	NPC2	PEXI	PEX10	PEX12
		PEXI3	PEX14	PEX16	PEX19	PEX2	PEX26	PEX3	PEX5	PEX6
		PFKM	PHKA2	PHKB	PHKG2	PPT1	PYGL	PYGM	SGSH	SLC17A5
		SLC2A2	SLC37A4	SMPD1	SUMFI	TPP1				JECI/A5
		ABCDI	ACAD8	ACADM	ACADS	ACADSB	ACADVL	ACATI	AHCY	ARGI
		ASL	ASSI	AUH	BCKDHA	BCKDHB	BTD	CBS	CPS1	CPTIA
		CPT2	DBT	DECRI	DHCR7	DLD	ETFA	ETFB	ETFDH	FAH
Makalaslis Disavalaus	Inharn arrars of	GALE	GALK1	GALT	GAMT	GATM	GCDH	GCH1	GNMT	HADH
Metabolic Disorders Panel	Inborn errors of matabolism	HADHA	HADHB	HLCS	HMGCL	HPD	HSD17B10	IVD	LMBRD1	MAT1A
Turici	matabolism	MCCC1	MCCC2	MLYCD	MMAA	MMAB	MMACHC	MMADHC	MMUT	MTHFR
		MTR	MTRR	OPA3	OTC	PAH	PCBD1	PCCA	PCCB	PTS
		QDPR	SLC22A5	SLC25Al3	SLC25A20	SLC6A8	TAT	TAZ	TCN2	- 13
		ANKRD26	ASXL1	ATRX	BCOR	BCORL1	BRAF	CALR	CBL	CBLB
		CEBPA	CSF3R	DDX41	DNMT3A	ETV6	EZH2	FLT3	GATAI	GATA2
Musicial Lautennia	A quita mavalaid	HRAS	IDHI	IDH2	JAK2	JAK3	KDM6A	KIT	KRAS	MPL
Myeloid Leukemia Panel	Acute myeloid leukemia	NOTCHI	NPM1	NRAS	PDGFRA	PHF6	PPM1D	PTPN11	RAD21	RUNX1
Turici	leakerriia	SETBPI	SF3B1	SMCIA	SMC3	SRSF2	STAGI	STAG2	STAT3	TET2
		TP53	U2AF1	WTI	ZRSR2			31AO2	JIAIS	ILIZ
		AARS	ABCB7	ABCDI	ABHD12	ACAD9	ACADL	ACADM	ACO2	ACTAI
		ADCK3	AFG3L2	AGL	AIFMI	ALDH3A2	AMPD1	ANO10	ANO5	AP4B1
		AP4El	AP4M1	AP4S1	AP5Z1	APTX	ARSA	ATCAY	ATLI	ATM
		ATP2A1	ATP7A	ATP7B	ATP8A2	BAG3	BEANI	BIN1	BSCL2	Cl0orf2
		C12orf65	Cl9orfl2	CACNAIA	CACNAIS	CACNB4	CAPN3	CASK	CAV3	CCDC78
		CCDC88C	CFL2	CHAT	CHRNAI	CHRNBI	CHRND	CHRNE	CHRNG	CLCNI
		CLCN2	CLN5	CNTNI	COL6A1	COL6A2	COL6A3	COLQ	CPTIB	CPT2
		CRYAB	CTDPI	CWF19L1	CYP27A1	CYP2U1	CYP7B1	DAGI	DCTN1	DDHD1
		DDHD2	DES	DMD	DNAJB2	DNAJB6	DNM2	DNMTI	DOK7	DYNC1H1
		DYSF	EEF2	EGR2	ELOVL4	ELOVL5	EMD	ERLIN2	ETFA	ETFB
		FA2H	FAM134B	FGD4	FGF14	FHLI	FIG4	FKRP	FKTN	FLNC
	Neuromuscular	FLVCRI	FRMD7	FUS	FXN	GAA	GADI	GALC	GAN	GARS
Neuromuscular Panel	disease	GBA2	GDAP1	GJBl	GJC2	GLA	GLEI	GNB4	GNE	GOSR2
		GPR143	GRID2	GRM1	GYSI	HADHA	HADHB	HINTI	HOXD10	HSPB1
		HSPB8	HSPD1	HSPG2	IGHMBP2	IKBKAP	ISPD	ITGA7	ITPRI	JPH3
		KBTBD13	KCNAI	KCNC3	KCND3	KCNE3	KCNJ10	KCNJ18	KIAA0196	KIFIA
		KIFIB	KIFIC	KIF5A	KLHL40	KLHL41	LICAM	LAMAI	LAMA2	LARGE
		LDB3	LITAF	LMNA	LPIN1	LRSAM1	MARS	MARS2	MATR3	MED25
		MFN2	MPZ	MREIIA	MTM1	MTMR14	MTMR2	MTPAP	MTTP	MUSK
		MYF6	MYH2	MYH7	MYOT	NDRG1	NEB	NEFL	NGF	NIPAI
		NOP56	NTRK1	OPA1	OPA3	OPHN1	PABPN1	PANK2	PDK3	PDYN
									PLP1	PMM2
		PEX7 PMP22	PFKM PNKP	PGAM2 PNPLA6	PHKA1 POLG	PHYH POLG2	PLEC POMGNT1	PLEKHG5 POMT1	PLPI POMT2	PRKCG
		PRPS1	PRX		PTRF		RAB7A	RAPSN		RNF216
		PKP51	PKX	PTF1A	PIKE	PYGM	KAB/A	NAPSIN	REEP1	RINEZIO

Panel Name	Related Diseases	Gene List								
		RRM2B	RTN2	RUBCN	RYR1	RYR2	SACS	SBF2	SCN4A	SCN9A
		SEPN1	SETX	SGCA	SGCB	SGCD	SGCE	SGCG	SH3TC2	SIL1
		SLC12A6	SLC16A2	SLC1A3	SLC33A1	SLC39A4	SLC52A2	SLC9A1	SLC9A6	SMN1
		SNX14	SODI	SPAST	SPG11	SPG20	SPG21	SPG7	SPTBN2	SPTLC1
Neuromuscular Panel	Neuromuscular	SPTLC2	STAC3	STUBI	SUCLA2	SYNEI	SYNE2	SYT14	TBP	TCAP
	disease	TDP1	TECPR2	TGM6	TK2	TMEM240	TNNI2	TNNTI	TPM2	TPM3
		TPPI	TRIM32	TRPV4	TTBK2	TTN	TTPA	TTR	TUBB4A	TYMP
		VAMPI	VCP	VLDLR	VPS13A	VPS37A	VRK1	WFS1	WNK1	WWOX
		XK	YARS	ZFYVE26	ZFYVE27	ZNF592				
		BRAF	CBL	HRAS	KRAS	MAP2K1	MAP2K2	NF1	NRAS	PTPNII
RASopathy Panel	RASopathies	RAFI	RITI	SHOC2	SOSI	SPRED1	- IVIAI ZIZ			
		ABCA4	ABHD12	ADAM9	ADGRA3	AGBL5	AIPL1	ARHGEF18	ARL2BP	ARL3
		ARL6	BBS1	BBS2			C8orf37	CA4	CABP4	CACNAIF
		CACNA2D4		CERKL	BEST1 CLRN1	C2orf7l		CNGB3		CRBI
			CDHRI			CNGAI	CNGB1		CNNM4	
		CRX	CWC27	CNAT2	DHDDS	DHX38	ELOVL4	EMC1	EYS	FAM161A
		FLVCR1	FSCN2	GNAT2	GUCAIA	GUCAIB	GUCY2D	HGSNAT	HK1	IDH3B
Retinitis Pigmentosa	Datinitia minus antas a	IFT140	IFT172	IMPDH1	IMPG2	KCNV2	KIAA1549	KIZ	KLHL7	LRAT
Panel	Retinitis pigmentosa	MAK	MERTK	MVK	NEK2	NEUROD1	NR2E3	NRL	OFD1	PDE6A
		PDE6B	PDE6C	PDE6G	PDE6H	PITPNM3	POMGNT1	PRCD	PRKCG	PROM1
		PRPF3	PRPF31	PRPF4	PRPF6	PRPF8	PRPH2	RAB28	RAX2	RBP3
		RDH12	RDH5	REEP6	RGR	RGS9	RGS9BP	RHO	RIMS1	RLBP1
		ROM1	RP1	RP2	RP9	RPE65	RPGR	RPGRIP1	SAG	SEMA4A
		SLC7A14	SNRNP200	SPATA7	SPP2	TOPORS	TRNT1	TTC8	TULP1	UNC119
		USH2A	ZNF408	ZNF513						
		AARS	_ABCA13	ABCB11	ACTA2	ADAMTS10	ADAMTS2	ADAMTSL4	AGPS	ALPL
		ARSE	ATP6V0A2	ATP7A	ATRX	B3GALT6	B4GALT7	BGN	BLM	BRAF
		CBL	CBS	CDC6	CDTI	CHST14	COGI	COL10A1	COLIIAI	COLIAI
		COL1A2	COL2A1	COL3A1	COL4A4	COL5A1	COL5A2	COL9A1	COL9A2	COL9A3
		COMP	CREBBP	CRTAP	CTSK	CUL7	DHCR7	DLL3	DNMT1	DYNC2H1
		DYRK1A	EBP	EFEMP2	ELN	EP300	ERCC6	ERCC8	EVC	EVC2
		EXT1	EXT2	FBLN5	FBN1	FBN2	FERMT1	FGD1	FGF23	FGFR1
		FGFR2	FGFR3	FKBP10	FLNA	FLNB	FOXE3	FREM2	GH1	GHR
		GHRHR	GLI2	GLI3	GNAS	GNPAT	GRM1	HESX1	HPSE2	HRAS
	Short stature	HSPG2	IFITM5	IFT80	IGF1	IGF1R	IL12RB2	INPPL1	KCNJ2	KCNJ8
Short Stature Panel		KDM6A	KMT2D	KRAS	L2HGDH	LAMA3	LBR	LHX3	LIFR	LOX
		LTBP2	LZTR1	MAP2K1	MAP2K2	MAT2A	MATN3	MED12	MFAP5	MYHII
		MYLK	NBAS	NBN	NDUFV3	NEK1	NF1	NIPBL	NPHS2	NRAS
		NSDHL	OBSL1	ORC1	ORC4	ORC6	P3H1	PCNT	PDPI	PEX7
		PHEX	PLOD1	POR	POUIFI	PPIB	PPPICB	PRKG1	PROP1	PTPN11
		PYCR1	RAFI	RIN2	RIT1	RMRP	ROR2	RPS6KA3	RUNX2	SBDS
		SERPIND1	SERPINH1	SHOC2	SKI	SLC12A6	SLC26A2	SLC2A10	SLC34A3	SLC35D1
		SLC39A13	SMAD3	SMARCALI	SMC1A	SMC3	SMS	SOSI	SOS2	SOX3
		SOX6	SOX9	SPRED1	SRCAP	SRY	SUMFI	TDRD7	TGFB1	TGFB2
		TGFB3	TGFBR1	TGFBR2	THRB	TRIM37	TRIP11	TRPS1	TRPV4	TTC21B
		VCAN	WDR19	WDR35	WNK1	WRN				
		ABCA12	ABCB6	ABCC6	ABHD5	ADAMTS2	ADAR	ALAD	ALAS2	ALDH3A2
		ALOX12B	ALOXE3	APISI	ATM	ATP2A2	ATP2C1	ATP6V0A2	BLM	CARD14
		CDH3	CDSN	CLDNI	COL17A1	COLIAI	COLIA2	COL3A1	COL5Al	COL5A2
		COL7A1	CPOX	CTC1	CTSC	CYP4F22	DDB2	DKC1	DOCK8	DSG1
		DSG4	DSP	DST	EBP	ECMI	EDA	EDAR	EDARADD	EFEMP2
		ELN	ERCC2	ERCC3	ERCC4	ERCC5	EXPH5	FANCA	FANCC	FANCG
		FECH	FERMTI	FLCN	FLG	GJB2	GJB3	GJB4	GJB6	GNAS
			GPR143						IL36RN	
Okin Disandar Barral	Chin dia ana a	GORAB		GSN	GTF2H5	HFE	HMBS	HR KREA		ITGA3
Skin Disorder Panel	Skin diseases	ITGA6	ITGB4	JUP	KIT	KRT1	KRT10	KRT14	KRT16	KRT17
		KRT2	KRT5	KRT6A	KRT6B	KRT6C	KRT81	KRT83	KRT86	KRT9
		LAMA3	LAMB3	LAMC2	LIPH	LIPN	LOR	LPAR6	LYST	MBTPS2
		NF1	NF2	NHP2	NIPAL4	NOP10	NSDHL	OCA2	PKP1	PLEC
		PLOD1	PNPLA1	POFUT1	POGLUTI	POLH	POMP	PPOX	PRKARIA	PTCH1
		PTCH2	PYCR1	RECQL4	RTEL1	SLC27A4	SLC39A4	SLC45A2	SLURPI	SNAP29
		SPINK5	SPRED1	ST14	STAT3	STS	SUFU	TERC	TERT	TGM1
		TGM5	TINF2	TNXB	TRPV3	TSC1	TSC2	TTR	TYK2	TYR
		TYRPI	UROD	UROS	WAS	WRAP53	XPA	XPC	ZMPSTE24	
		ABL1	AKT1	ALK	APC	ATM	BRAF	BRCAI	BRCA2	CDH1
		CDKN2A	CSF1R	CTNNB1	DLC1	EGFR	ERBB2	ERBB4	ESR1	FBXW7
		ODKINZA				GNA11	GNAQ	GNAS	HNFIA	HRAS
		FGFR1	FGFR2	FGFR3	FTSJ3	GIVAII	ONAQ		11141173	
Solid Tumor Panel	Somatic cancer		FGFR2 IDH2	JAK2	JAK3	KCNB2	KDR	KIT	KRAS	MET
Solid Tumor Panel	Somatic cancer	FGFR1					<u> </u>			MET PTEN
Solid Tumor Panel	Somatic cancer	FGFR1 IDH1	IDH2	JAK2	JAK3	KCNB2	KDR	KIT	KRAS	

# READY-TO-USE PANELS FOR PHARMACOGENOMICS

**CELEMICS PRODUCTS & SERVICES 2022** 

PharmacoScreen Panel

· Standard / Epilepsy / Anti-tuberculosis







#### **DESCRIPTION**

The main target of PharmacoScreen Panel is the genes associated with prescribed drugs of the corresponding diseases. The assay allows for precise selection and dosage of prescribed drugs, and detection of genetic variants associated with drug metabolism, epilepsy and anti-tuberculosis.

#### **KEY FEATURES**

Assess extensive target regions associated with pharmacogenomics	Target over 120 genes associated with pharmacokinetics and pharmacodynamics
2. Validated panel performance	Collaborated with 4 major university hospitals on a government project  Complete validation for clinical application
3. Flexible panel contents	PharmacoScreen Panels for drug metabolism, epilepsy, and anti- tuberculosis.

#### PANEL PERFORMANCE

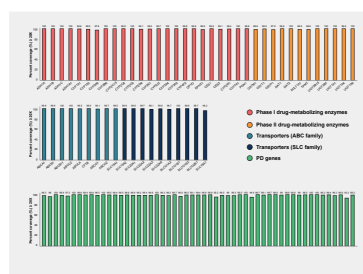
The panel performance test resulted in 99.9% specificity and 99.7% sensitivity.

1.1 Phase I/II drug-metabolizing enzyme (Drug

1.2 ABC & SLC family transporter genes (Drug effect)

1.3 Pharmacodynamics genes (Drug biochemical and physiological)

1.4 Modifier genes (Drug ADME enhancement)



#### PACKAGE COMPOSITION

Package name	Compositions							
Target Enrichment	Target capture Probe		-					
Standard	Target Enrichment	Library	-					
All-In-One	reagents	prep Kit	Beads / Polymerase					

Package option	Options						
Pooling method	Single Reaction	Pre-capture Pooling					
Library Preparation kits	Standard Kit	EP-kit					
Hybridization Enhancer	Included	Not included					

# PharmacoScreen

#### Standard

#### **DESCRIPTION**

One of the major problems of organ transplantation is tissue damage by rejection and relapse of the disease after transplantation. Although applying immunosuppressive drugs can prevent rejection, determining the proper dosage of immunosuppressive drugs for an individual patient is challenging. The PharmacoScreen Standard Panel is an NGS assay, designed to assess 122 genes associated with pharmacogenomics including drug metabolism (Phase I, II), Transporters (ABC and SLC families), and Parkinson's disease-related genes (PD genes). The panel is not limited to 122 genes, and more genes of interest can be added through our Gene Addon service.

#### **SPECIFICATION**

Gene count*	122 genes					
Covered region	Whole CDS, UTR (-50 bp, +10 bp)					
Farget Size	534 kb					
Mutation Type	SNV, Indel, CNV					
Sample type (amount)	Blood (> 50 ng of fragmented DNA)					
Platform	All sequencers from Illumina, Thermo Fisher, MGI, PacBio, and Oxford Nanopore					
ensitivity / Specificity	100% / 94.5%					
sioinformatics pipeline	Primary, Secondary and Tertiary analysis result (FASTQ to VCF, VCF to Clinical report)					
Publications	Targeted Next-Generation Sequencing for Comprehensive Genetic Profiling of Pharmacogenes, Clinical Pharmacology & Therapeutics, 2016					

<sup>\*</sup> Gene Add-On Service: Genes can be added by customer's request

# ICS PRODUCTS & SERVICES 2022 50

#### **GENE LIST**

- Phase I drug-metabolizing enzymes
- Phase II drug-metabolizing enzymes
- ▲ Transporters (ABC family)
- ▲ Transporters (SLC family)
- PD genes
- Modifier genes

<ul><li>ADHIA</li></ul>	
<ul><li>ADH1B</li></ul>	
ADHIC	

ALDHIAI

CES1

• GSTP1 • GSTT1

TPMT

UGTIA1

UGTIA4

UGTIA9

UGTIA10

UGT2B15

UGT2B7

- NAT1
  NAT2
  SULTIA1
- CES2CYP1A1CYP1A2
- CYP2A6CYP2B6
- CYP2C19CYP2C8
- CYP2C9CYP2D6
- CYP2E1
- OYP2J2
- CYP2R1CYP3A4
- OYP3A5
- OYP4F2
- CYP7A1DPYD
- EPHX1PON1

- GSTM1
  - ▲ ABCA1 ▲ ABCB1
    - ▲ ABCB1
      ▲ ABCB1
      ▲ ABCC2
      ▲ ABCC3
    - ▲ ABCC2 ▲ ABCC3 ▲ ABCC4 ▲ ABCC7

ACE

ADRB2

■ BRCA1

COMT

■ DRD2

■ HMGCR

MTHFR

VDR

■ VKORC1

■ F5

ADRB1

ALOX5

APOA1

ARID5B

BDNF

CPS1

CRHR1

DBH

■ DRD1

**EGFR** 

ESR1

FKBP5

■ GLCCI1

GRK4

GRK5

■ G6PD

HTR1A

HTR2A

CACNAIC

KCNH2

LDLR

■ MAOA

NR3C2

NTRK2

PEAR1

PTGS1

PTGS2

RYR1

RYR2

SCN1A

SCN2A

SLC47A1

SLC47A2

SLC6A3

SLC6A4

TBXAS1

■ ZNF423

AHR

♦ KCNJII

◆ NR1I3

♦ NR112

POR

◆ SOD2

- ▲ ABCC7 ▲ ABCG1 ▲ ABCG2 ▲ SLC10A1
- ▲ ABCG2 NQOI
   SLC10AI P2RYI
   SLC15AI P2RYI2
   SLC15A2 PTGIS
   SLC19AI SCN5A
   SLC22AI TYMS
- ▲ SLC22A1 ▲ SLC22A2 ▲ SLC22A3
- ▲ SLC22A4 ▲ SLC22A5 ▲ SLC22A6
- ▲ SLC22A8 ▲ SLC22A11 ▲ SLC22A12
- ▲ SLCO1A2 ▲ SLCO1B1
- ▲ SLCO1B3 ▲ SLCO2B1

### PharmacoScreen

### Epilepsy

#### **DESCRIPTION**

The PharmacoScreen Epilepsy Panel, designed for research studies on epilepsy, consists of 91 genes associated with anti-epileptic drugs. Epilepsy is one of the most common neurological disorders, with its estimated prevalence is one out of 100 worldwide and constantly increasing. Epilepsy is usually treated by consistent application of anti-epileptic drugs. The aim of the treatment is to prevent seizures with no issues of side effects. Although over 20 different anti-epileptic drugs have been developed, most of the drugs failed to prevent seizures, or faced challenges of determining the proper dosage for an individual patient. The genetic factor is one of clinical factors to be considered.

#### **SPECIFICATION**

Gene count*	91 genes						
Covered region	Whole CDS + UTR (-50 bp, +10 bp)						
Target size 575 kb							
Mutation type	SNV, Indel, CNV						
Sample type (amount)	Blood (> 50 ng of fragmented DNA)						
Platform	All sequencers from Illumina, Thermo Fisher, MGI, PacBio, and Oxford Nanopore						
Bioinformatics pipeline	Primary, Secondary and Tertiary analysis result (FASTQ to VCF, VCF to Clinical report)						

**GENE LIST** 

	ANKK1	CACNAIA	CACNAIB	CACNAID	CACNAIE	CACNAIF	CACNAIG	CACNAIH	CACNAII	CACNAIS	CACNA2D1	CACNA2D2	CACNA2D3
	CACNA2D4	CACNBI	CACNB2	CACNB3	CACNB4	CACNGI	CACNG2	CACNG3	CACNG4	CACNG5	CACNG6	CACNG7	CACNG8
	CDH13	CLCN2	EFHC1	GABRAI	GABRA2	GABRA3	GABRA4	GABRA5	GABRA6	GABRB1	GABRB2	GABRB3	GABRD
PharmacoScreen Panel Epilepsy	GABRE	GABRGI	GABRG2	GABRG3	GABRP	GABRQ	GABRRI	GABRR2	GABRR3	GRIA1	GRIA2	GRIA3	GRIA4
	GRIKI	GRIK2	GRIK3	GRIK4	GRIK5	GRINI	GRIN2A	GRIN2B	GRIN2C	GRIN2D	GRIN3A	GRIN3B	HNF4A
	HTRIB	KCNA2	KCNBI	KCNC1	KCND3	KCNH1	KCNJ10	KCNQ2	KCNQ3	KCNTI	KCNTD7	LEPR	MAOA
	MAOB	RBFOXI	SCNIA	SCN2A	SCN3A	SCN8A	STS	TPH1	TPH2	UGTIA10	UGTIA6	UGTIA7	UGTIA9



## PharmacoScreen

### Anti-tuberculosis

#### **DESCRIPTION**

The PharmacoScreen Anti-tuberculosis Panel assesses genes associated with liver injury. Drug-induced liver injury (DILI), which is an important cause of acute liver failure, can be a threat to a patient and a common reason why some drug development projects are discontinued. According to a spontaneous reporting database from a research network of pharmacovigilance institutions in Korea, anti-tuberculosis drugs are reported to be the most common factor that leads to DILI demanding precise and personalized medicine.

#### **SPECIFICATION**

Gene count*	132 genes
Covered regions	Whole CDS + UTR (-50 bp, +10 bp)
Target size	186 kb
Mutation type	SNV, Indel, CNV
Sample type (amount)	Blood (> 50 ng of fragmented DNA)
Platform	All sequencers from Illumina, Thermo Fisher, MGI, PacBio, and Oxford Nanopore
Bioinformatics pipeline	Primary, Secondary and Tertiary analysis result (FASTQ to VCF, VCF to Clinical report)

<sup>\*</sup> Gene Add-On Service: Genes can be added by customer's request

#### **GENE LIST**

	ABHD5	ADA	ADORA2A	ALAS1	ALPK2	ANO10	ASAH1	BACH1	BAX	BCL2	BTLA	CARD8	CASPI
	CASP3	CASP8	CASP9	CAT	CCL2	CD274	CD276	CD28	CD40	CD40LG	CD80	CD86	CPA6
	CTLA4	СҮВА	DDX10	DPP4	ENTPD1	FAHD2A	FAS	FASLG	FBXW8	FOXP3	GCLC	GCLM	GGTI
	GPX1	GPX3	GPX4	GSR	GSS	GSTAI	GSTA2	GSTA3	GSTA4	GSTA5	GSTKI	GSTM2	GSTM3
	GSTM4	GSTM5	GSTO1	GSTO2	GSTT2	GSTZ1	HAVCR2	HIF1A	HMOXI	HMOX2	HSPAIL	ICOS	ICOSLG
PharmacoScreen Panel Anti-tuberculosis	IDO1	IDO2	IFNG	IFNGR1	IFNGR2	IL10	IL10RA	IL12A	IL12B	IL12RB1	IL12RB2	IL17A	IL17RA
	IL18	IL18R1	IL18RAP	IL1A	IL1B	ILIRI	IL4	IL4R	IL6	IL6R	KCNE3	KCNIP3	KEAP1
	KSR2	LAG3	LGALS9	MAFK	MIR4272	MPO	NFE2L2	NLRP3	NOSI	NOS2	NOS3	NT5E	PDCDI
	PDCDlLG2	PLXNA4	POLD3	PROM2	PSD3	SODI	SOD3	SRXN1	STAT3	TGFB1	TGFBR1	THSD7B	TNFRSF4
	TNF	TNFAIP3	TNFRSF14	TNFRSFIA	TNFRSF1B	TNFRSF9	TNFSF10	TNFSF14	TNFSF4	TNFSF9	TRIM43	TXNRD1	USP44
	VTCNI	ZNF804B											

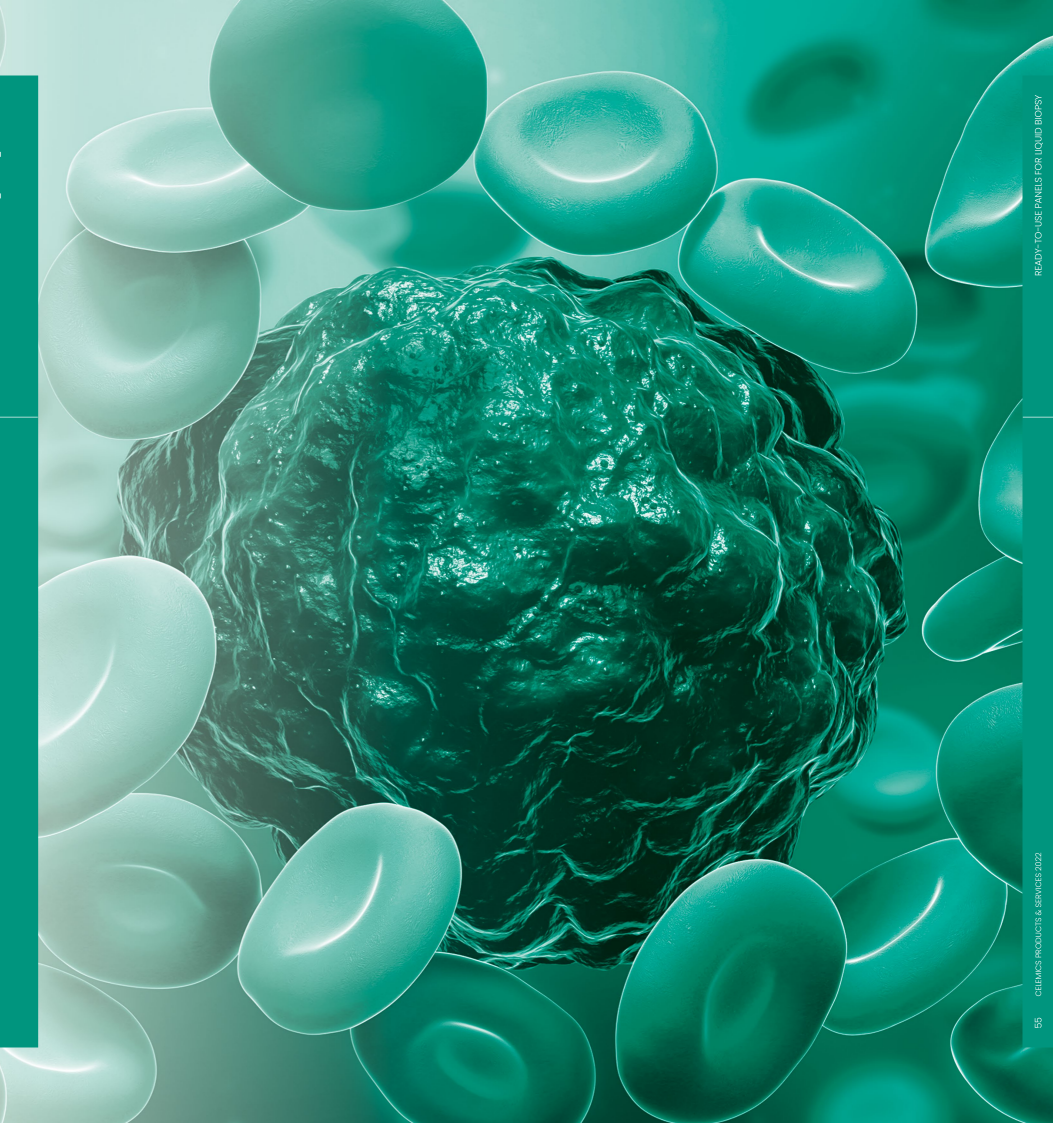


# READY-TO-USE PANELS FOR LIQUID BIOPSY

**CELEMICS PRODUCTS & SERVICES 2022** 

Circulating Tumor DNA Panel
: Colorectal / Breast / Lung







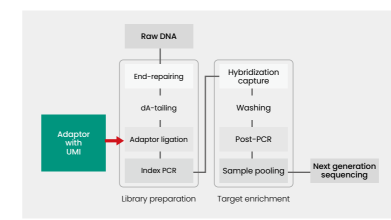
#### **OVERVIEW**

The detection sensitivity for low-frequency variants from a limited amount of sample is of great importance to ctDNA analysis kits. Celemics has developed ctDNA kits for colon, breast, and lung cancer assay through collaborative research with Seoul National University Hospital (SNUH) since 2017. We have integrated our market-leading proprietary technologies including probe design algorithms, noise removal techniques, and reagents optimization. The panels are thoroughly validated and ready to use for clinical diagnosis.

#### **KEY FEATURES**

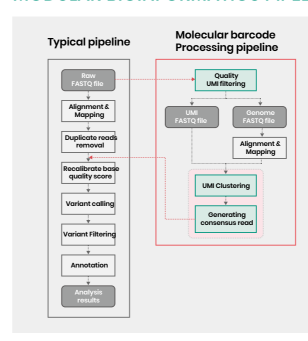
Detects ctDNA for colorectal cancer, breast cancer, and lung cancer	Assess 16 key genes for colorectal cancer, 27 for breast cancer, 28 for lung cancer
Highly optimized panel for clinical testing with exceptional accuracy	Complete validated panel performance conducted with patient samples through collaborative research with Seoul National University Hospital
Provides Unique Molecular Identifiers (UMI) and Bioinformatics Software	Receive high-quality data supported by Celemics proprietary UMI algorithms and analysis software, enabling efficient duplication removal and minimizing sequencing noise

#### MODULAR UNIQUE MOLECULAR IDENTIFIER



- 1. Able to assess ctDNA with ultra-low variant allele frequency (VAF)
- 2. Retrieves more unique reads than that from conventional duplication removal algorithm, reducing sequencing costs
- 3. Noise removal and accurate calls possible due to proprietary consensus sequence generation algorithm
- 4. Modular algorithm to be applied to the existing pipeline.

#### MODULAR BIOINFORMATICS PIPELINE



- 1. Molecular Barcode Analysis Program provided to the customers using Celemics ctDNA Panels. (Linux, CLI program)
- 2. Streamlined application of the Molecular Barcode Analysis Program to the standard

Package name	Co	mposition	ns
Target Enrichment	Target capture Probe		-
Standard	Target Enrichment	Library	-
All-In-One	reagents	prep Kit	Beads / Polymerase

Package option	Op	otions
Pooling method	Single Reaction	Pre-capture Pooling
Library Preparation kits	Standard Kit	EP-kit
Hybridization Enhancer	Included	Not included



## Circulating-tumor DNA Colorectal Cancer Panel

#### **SPECIFICATION**

Gene count*	16 genes
Covered region	Whole CDS
Target size	18 kb
Mutation type	SNV, Indel
Sample type (amount)	Plasma (> 20 ng of cfDNA)
Platform	All sequencers from Illumina and MGI
Bioinformatics pipeline	<ol> <li>Primary and Secondary analysis result (FASTQ to VCF)</li> <li>Tertiary analysis result (VCF to Clinical report)</li> <li>Linux-based consensus read generation software provided</li> </ol>

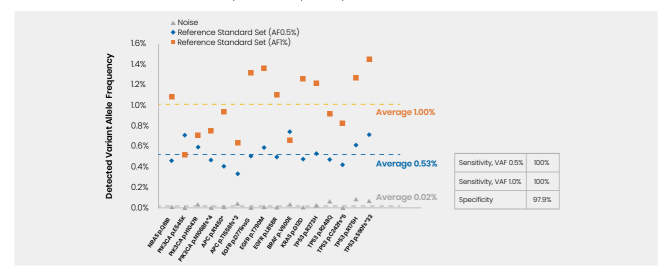
<sup>\*</sup> Gene Add-On Service: Genes can be added by customer's request

#### **GENE LIST**

ctDNA Panel	APC	BRAF	EGFR	ERBB2	ERBB3	FGFR1	HRAS	IRS1	KRAS	KRAS	MET	NRAS	PDGFRB
Colorectal Cancer	PIK3CA	PTEN	TP53										

#### PANEL PERFORMANCE

Detection of 16 variants with 100% sensitivity and 97.9% specificity at 0.5% VAF and 1% VAF



## Circulating-tumor DNA Breast Cancer Panel

#### **SPECIFICATION**

Gene count*	27 genes						
Covered region	Whole CDS						
Target size	99 kb						
Mutation type	SNV, Indel						
Sample type (amount)	Plasma (> 20 ng of cfDNA)						
Platform	All sequencers from Illumina and MGI						
Bioinformatics pipeline	<ol> <li>Primary and Secondary analysis result (FASTQ to VCF)</li> <li>Tertiary analysis result (VCF to Clinical report)</li> <li>Linux-based consensus read generation software provided</li> </ol>						

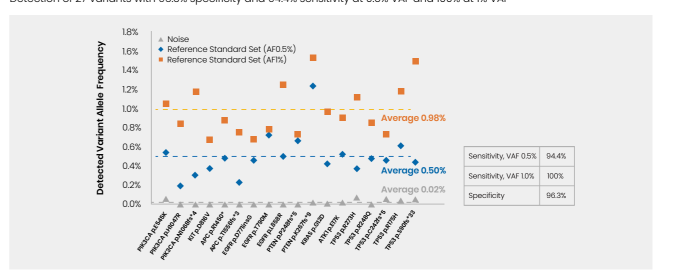
<sup>\*</sup> Gene Add-On Service: Genes can be added by customer's request

#### **GENE LIST**

	AKT1	APC	AR	BRCAI	BRCA2	CCNDI	CDHI	EGFR	ERBB2	ESR1	FGFR1	FGFR2	GATA3
ctDNA Panel Breast Cancer	IGFIR	KIT	KRAS	MAP2K4	MAP3K1	MDM2	MYC	NFI	PIK3CA	PIK3R1	PTEN	RB1	TOP2A
	TP53												

#### PANEL PERFORMANCE

Detection of 27 variants with 96.3% specificity and 94.4% sensitivity at 0.5% VAF and 100% at 1% VAF



## Circulating-tumor DNA Lung Cancer Panel

#### **SPECIFICATION**

Gene count*	28 genes						
Covered region	Whole CDS						
Target size	47 kb						
Mutation type	SNV, Indel						
Sample type (amount)	Plasma (> 20 ng of cfDNA)						
Platform	All sequencers from Illumina and MGI						
Bioinformatics pipeline	<ol> <li>Primary and Secondary analysis result (FASTQ to VCF)</li> <li>Tertiary analysis result (VCF to Clinical report)</li> <li>Linux-based consensus read generation software provided</li> </ol>						

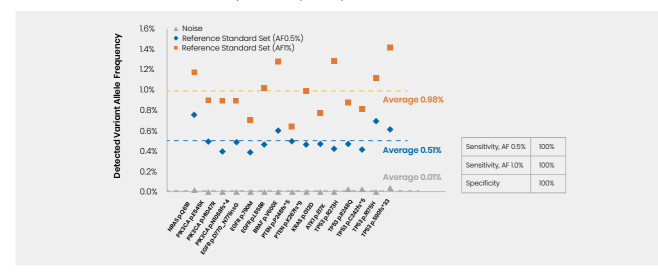
<sup>\*</sup> Gene Add-On Service: Genes can be added by customer's request

#### **GENE LIST**

	AKT1	ALK	ARAF	ARID1A	BRAF	CBL	CDKN2A	EGFR	ERBB2	HRAS	KEAPI	KRAS	MAP2K1
ctDNA Panel Lung Cancer	MET	MTOR	NFI	NRAS	NTRK1	NTRK2	PIK3CA	PTEN	RBI	RIT1	ROS1	SETD2	STKII
	TP53	U2AF1											

#### PANEL PERFORMANCE

Detection of 28 variants with 100% sensitivity and 100% specificity at 0.5% VAF and 1% VAF detection





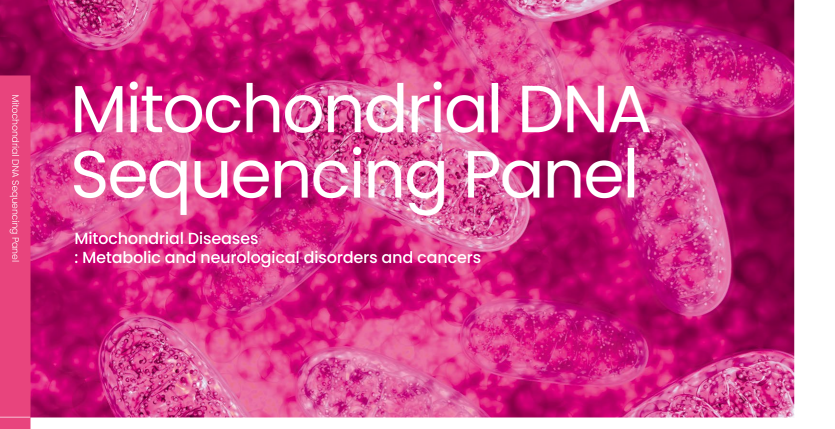
# READY-TO-USE PANELS FOR MITOCHONDRIAL DNA

**CELEMICS PRODUCTS & SERVICES 2022** 

Mitochondrial DNA Sequencing Panel







#### **DESCRIPTION**

Celemics has specifically designed capture probes and adjusted the concentration of the panel for each respective use with our own proprietary rebalancing technologies to provide complete, consistent coverage of the whole mitochondrial genome while taking into consideration small target regions. This enables the same high level of target capture efficiency regardless of small target sizes even with a stand-alone panel.

#### **KEY FEATURES**

1. High-fidelity sequencing	Guarantees maximum capture efficiency in custom panels without affecting target specificity
2. Highly uniform coverage and mean depth	High coverage and uniformity across the entire human mitochondrial genome
3. Flexible customization	Convenient addition to other Celemics target enrichment panels such as G-Mendeliome panels for further mtDNA-derived rare disease analysis

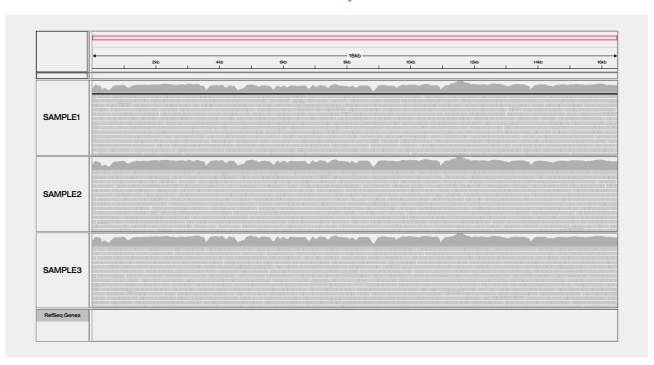
#### **SPECIFICATION**

Covered region*	Whole mitochondrial genome	
Target size	16.6 kb	
Mutation type	SNV, Indel	
Sample type (amount)	Blood (> 50 ng of fragmented DNA)	
Platform	All sequencers from Illumina, Thermo Fisher, MGI, PacBio, and Oxford Nanopore	
Bioinformatics pipeline	Primary, Secondary and Tertiary analysis result (FASTQ to VCF, VCF to Clinical report)	

#### **PERFORMANCE**

NGS Sequencing	NGS Sequencing On-Target			Coverage	
Amount Bo	Base Ratio	Mean Depth	10x	50x	100x
10Mb	97.93%	493x	99.98%	99.91%	99.87%

#### IGV EXAMPLE OF CELEMICS mtDNA SEQUENCING PANEL



Celemics mtDNA Sequencing Panel shows 99% coverage with uniformity

Package name	Compositions		Package option	
Target Enrichment	Target capture Probe		-	Pooling method
Standard	Target Enrichment	Library	-	Library Preparation kits
All-In-One	reagents	prep Kit	Beads / Polymerase	Hybridization Enhancer

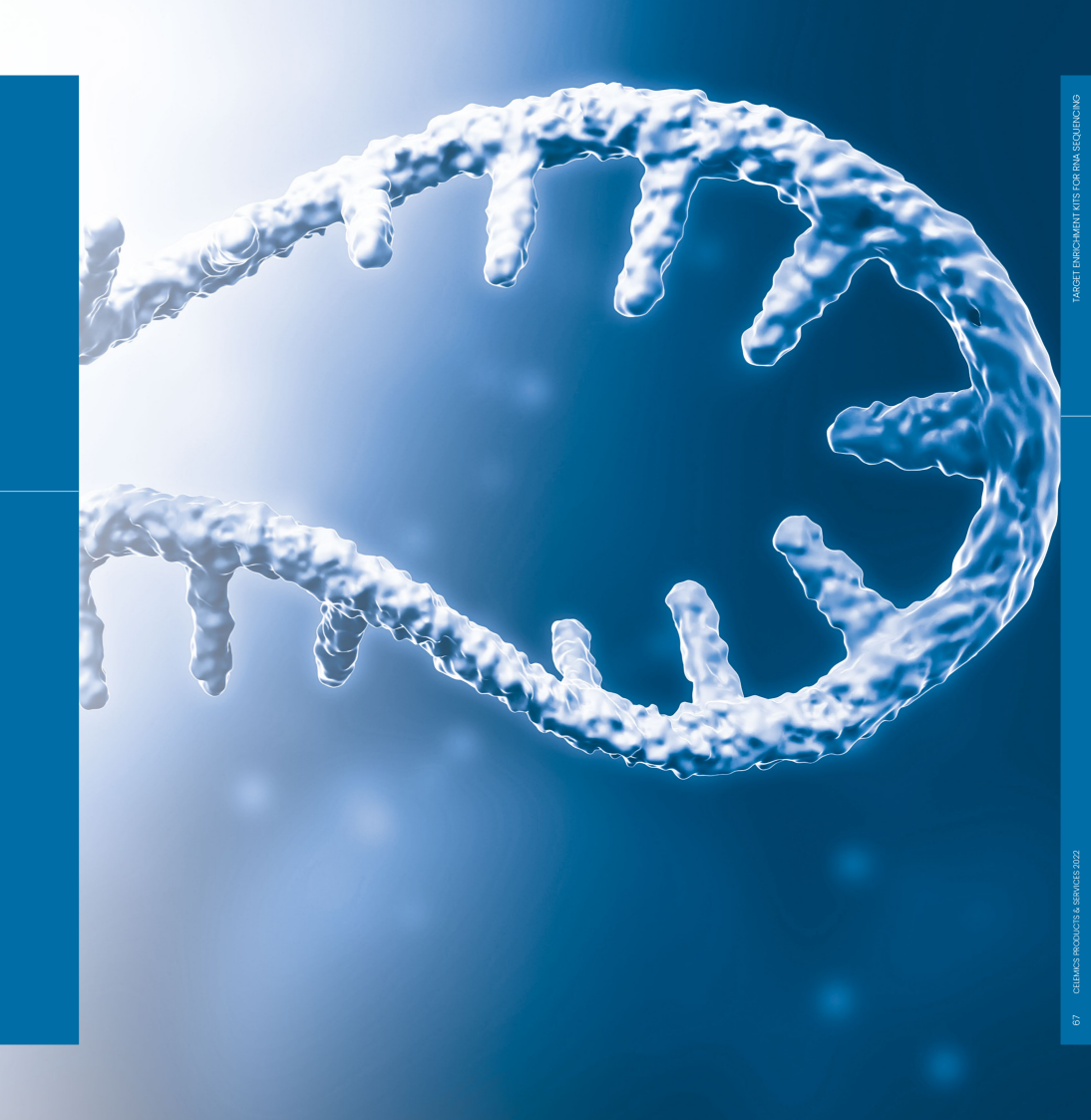
Package option	Options		
Pooling method	Single Reaction	Pre-capture Pooling	
Library Preparation kits	Standard Kit	EP-kit	
Hybridization Enhancer	Included	Not included	

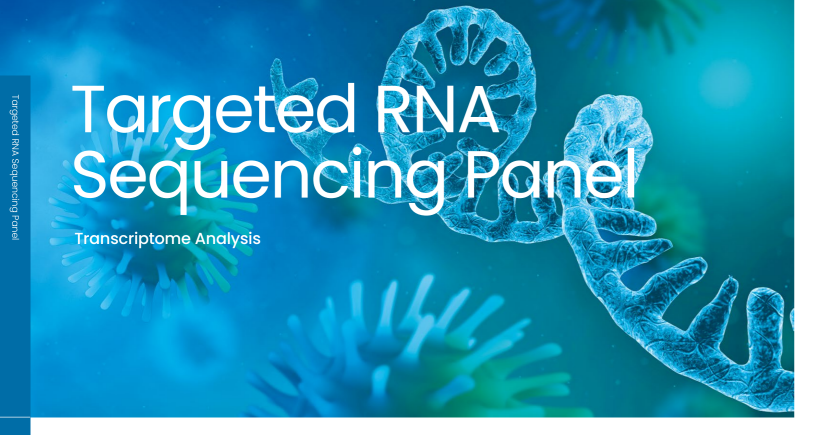


**CELEMICS PRODUCTS & SERVICES 2022** 

Targeted RNA Sequencing Panel







#### **KEY FEATURES**

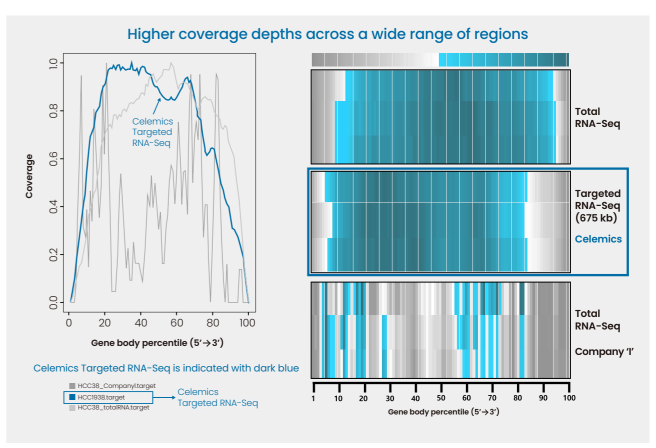
1. Cost-effective high-quality analysis	Accurate analysis of expression levels enabled by higher depth of coverage due to specific targeting of genes of interest, compared to total RNA sequencing
2. Compatible with a variety of sample types	Receive reliable results from poor-quality samples such as FFPE and low-amount samples such as cfRNA
3. Expression level in all regions of genes of interest	Covers all gene regions, allowing for the assessment of expression levels across all exons
4. Gene rearrangement analysis	Detects rearrangement and all other types of variants
5. Isoform analysis	Identify isoform expression levels by assessing the entire regions of targeted genes.

#### **PACKAGE COMPOSITION**

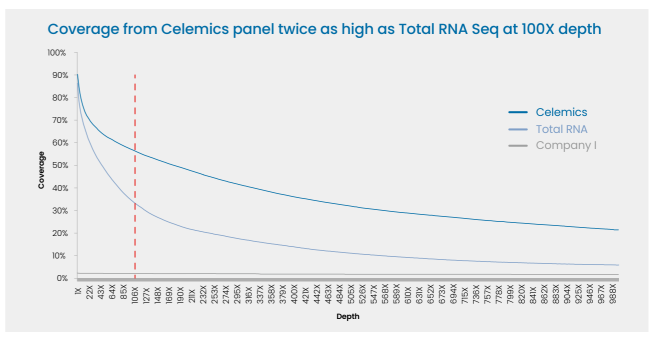
Package name	Co	mposition	าร
Target Enrichment	Target capture Probe		-
Standard	Target Enrichment	Library	-
All-In-One	reagents	prep Kit	Beads / Polymerase

Package option	Options		
Pooling method	Single Reaction Pre-capture		
Library Preparation kits	Standard Kit		
Hybridization Enhancer	Included	Not included	

#### **PANEL PERFORMANCE**



Celemics Targeted RNA Sequencing assesses the expression level of selective genes with sufficient level of coverage depth that is higher than that of total mRNA sequencing. Compared to competitor products that targets only parts of an exon, the Targeted RNA Sequencing developed by Celemics showed relatively higher coverage across a wide range of regions.



The comparison test between Celemics Targeted RNA Sequencing and total RNA sequencing shows that the coverage from the Celemics product is 15% higher at 50X and twice as high at 100X.

**CELEMICS PRODUCTS & SERVICES 2022** 

Targeted Methylation Sequencing Panel

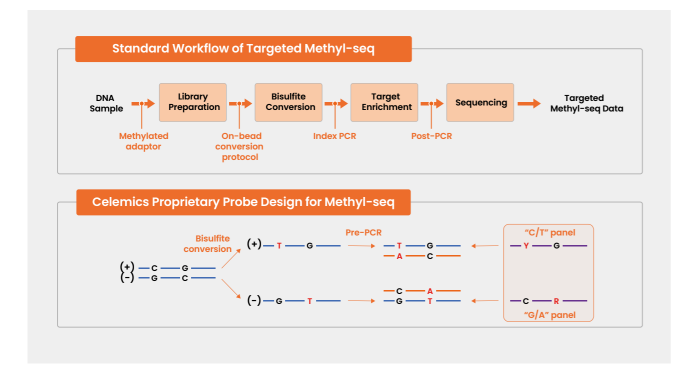


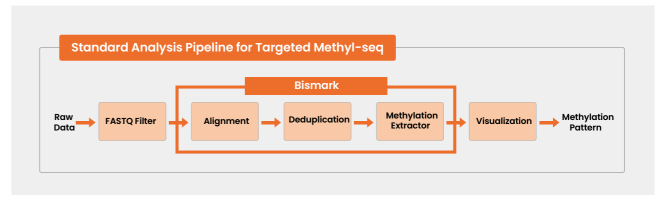


#### **KEY FEATURES**

	Elaborate design considering the sequence alteration by bisulfite conversion
1. Probe specifically designed for Methyl-seq	Thorough comparison analysis of the sequences before and after bisulfite conversion, enabling accurate detection of methylation sites
2. Compatible with all sample types	Perform methylation analysis with gDNA and cfDNA

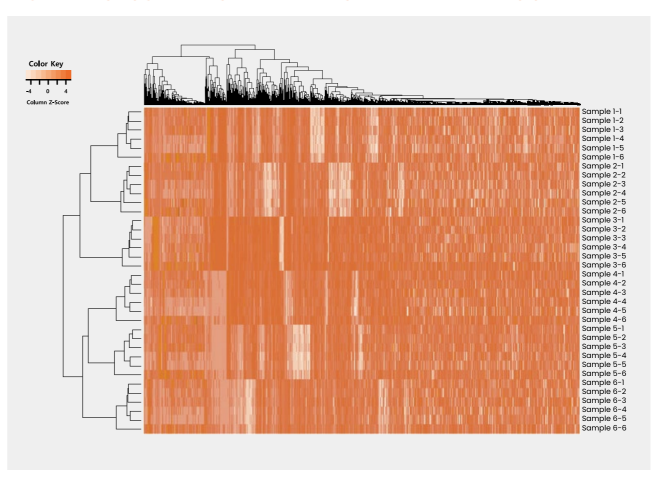
#### PANEL PERFORMANCE





The Targeted Methylation Sequencing is proceeded with including a bisulfite conversion process in the NGS workflow. The hybridization probe and methylated adapters are designed considering the sequence alteration by bisulfite conversion, enabling an accurate comparison analysis of the sequences before and after the conversion. Selective genes are targeted for the analysis, allowing for cost-effective sequencing.

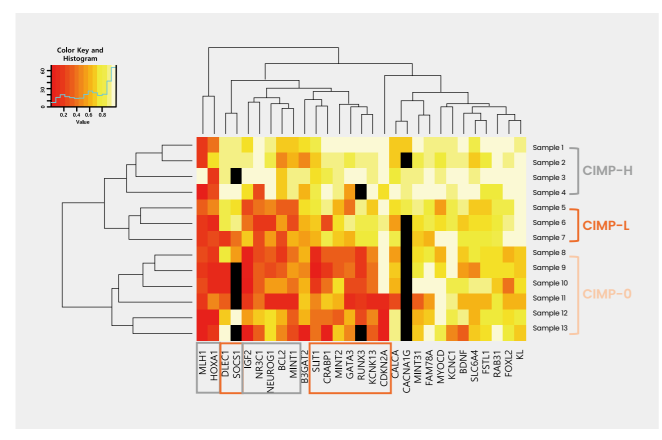
#### HIGH REPRODUCIBILITY OF METHYLATION PATTERN ANALYSIS



The results demonstrate high reproducibility of the analysis, yielding the same methylation patterns when repeatedly tested with the identical specimens.

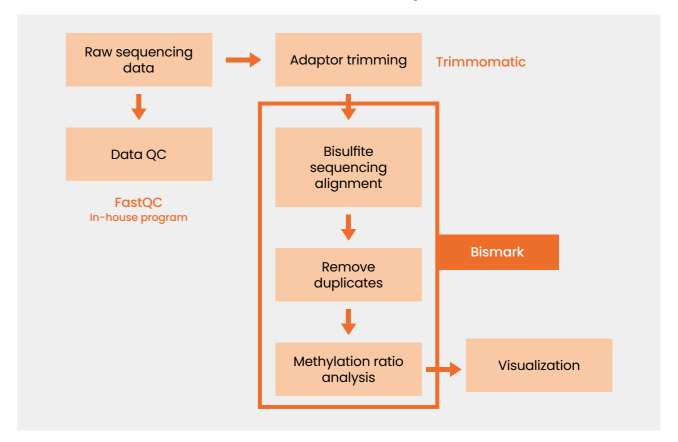


### HIGH CONCORDANCE OF METHYLATION PATTERN ANALYSIS WITH CLINICAL INFORMATION



The clustering result from pattern analysis showed high concordance with the clinical data information.

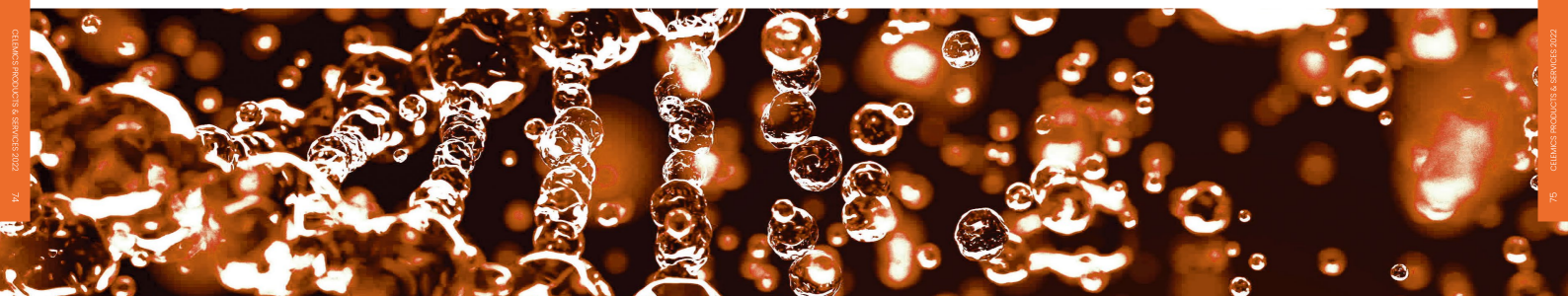
#### WORKFLOW OF TARGETED METHYLATION SEQUENCING ANALYSIS



Customers who are new to methylation analysis are supported by Celemics bioinformatics software service for fast and accurate analysis.

#### **PACKAGE COMPOSITION**

Package name	Co	mpositio	ns	Package option	Oį	otions
Target Enrichment	Target capture Probe		-	Pooling method	Single Reaction	Pre-capture Pooling
Standard	Target Enrichment	Library	-	Library Preparation kits	Standard Kit	EP-kit
All-In-One	reagents		Beads / Polymerase	Hybridization Enhancer	Included	Not included

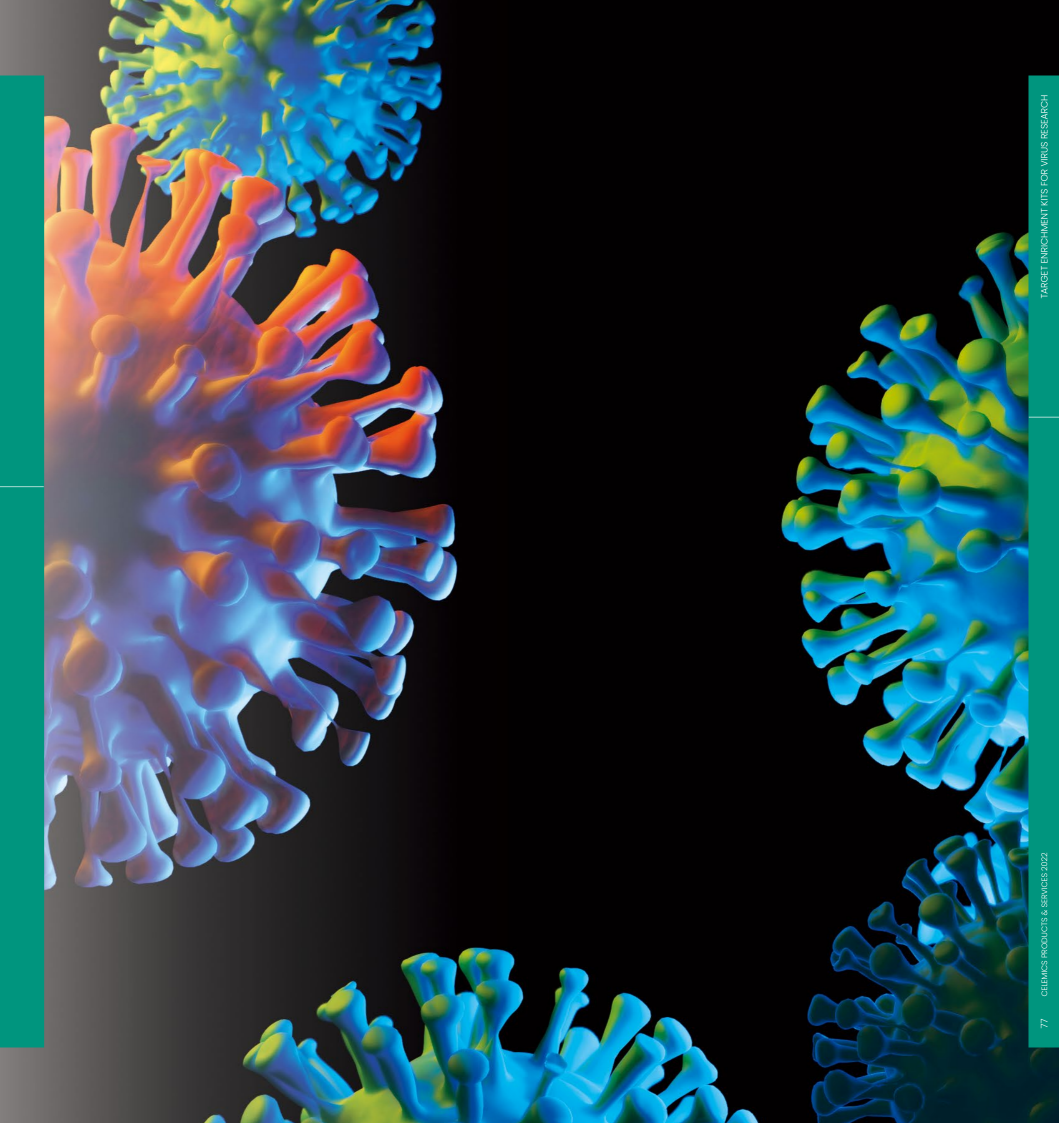


# TARGET ENRICHMENT KITS FOR VIRUS RESEARCH

**CELEMICS PRODUCTS & SERVICES 2022** 

Comprehensive Respiratory Virus Panel
African Swine Fever Virus Panel





The CRV Panel is designed for the comprehensive analysis of clinically significant respiratory viruses that are widely assessed by medical institutions around the globe. The panel validation test with clinical samples showed superior whole genome sequencing (WGS) success rates compared to other competitor kits on the market. The panel tests for multiple infections by assessing all types of respiratory viruses including SARS-CoV-2. The panel includes all required kits including the RNA-to-cDNA Kit and cDNA-to-Captured Library Kit. The hybridization enhancer technology is used for rapid one-day workflow. Our customers can receive stand-alone bioinformatics software, 'Celemics Virus Verifier', which provides in-depth analysis information while ensuring the security of client sequence information.

#### **KEY FEATURES**

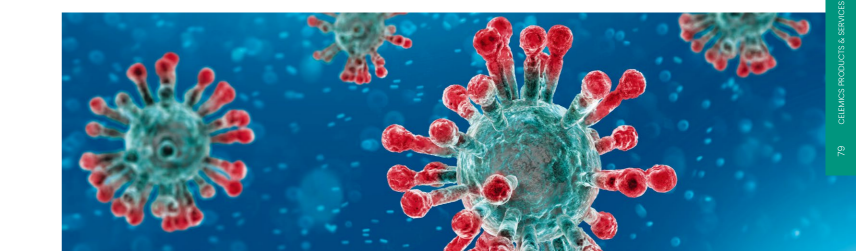
Coverage of wide range of respiratory     pathogens	Assess WGS of 39 variants for 9 different virus types (SARS-CoV-2 solo analysis also available) Includes all types of respiratory viruses that are assessed by medical institutions around the globe
Superior WGS success rate even with poor quality specimen	Able to detect pathogens from patient specimens as well as poor quality environmental specimens  Exceptional success rate of variant detection and WGS  Significantly reduced gap formation
3. Double pandemic / coinfection detection	Detect all relevant viral strains in a single assay and test for multiple infections
Inclusion of Celemics Virus Verifier     or bioinformatics analysis	Receive stand-alone bioinformatics SW  Protect your easily-compromised data with our EU-GDPR compliant cloud system

#### **SPECIFICATION**

Target viruses*	9 types / 39 virus strains, including SARS-CoV-2		
Target size	706 kb		
Mutation type	Viral variants detection, Viral mutation (SNV, Indel) from generated Whole Genome Sequence		
Sample type	Upper respiratory tract, Nasopharyngeal, Oropharyngeal specimens, and others		
Platform	All sequencers from Illumina and Thermo Fisher		
Kit composition	Provides all required reagents, including RNA to cDNA kit, cDNA to captured library kit, and bioinformatics software		
Bioinformatics pipeline	Provides stand-alone bioinformatics software 'Celemics Virus Verifier' (FASTQ to Report)		
Related publication	Evidence of long-distance droplet transmission of SARS-CoV-2 by direct air flow in a restaurant in Korea, J Korean Med Sci. (2020)		

#### **PATHOGEN LIST**

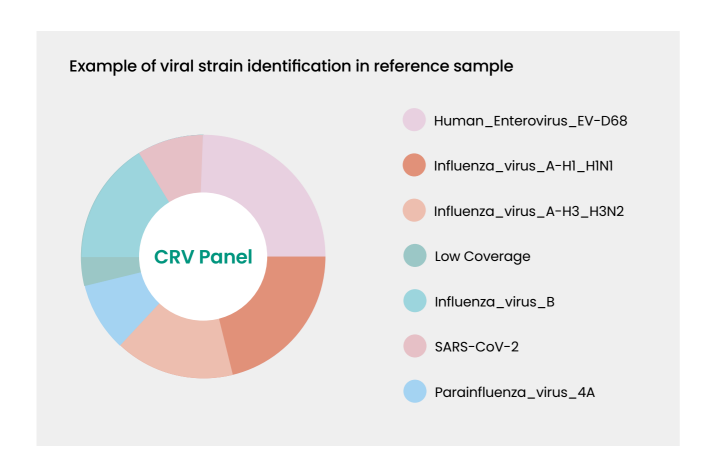
Human Adenovirus	Coronavirus	Parainfluenza Virus	Respiratory Syncytial Virus
Human Adenovirus Type 1 (HAdV-C1)	Coronavirus HKU1	Parainfluenza 1 (PIV 1)	Respiratory Syncytial Virus A (RSV A)
Human Adenovirus Type 2 (HAdV-C2)	Coronavirus NL63	Parainfluenza 2 (PIV 2)	Respiratory Syncytial Virus B (RSV B)
Human Adenovirus Type 3 (HAdV-B3)	Coronavirus 229E	Parainfluenza 3 (PIV 3)	Human Metapneumovirus
Human Adenovirus Type 4 (HAdV-E4)	Coronavirus OC43	Parainfluenza 4 (PIV 4) A	
Human Adenovirus Type 5 (HAdV-C5)	SARS-CoV-2	Parainfluenza 4 (PIV 4) B	
Human Adenovirus 7 (HAdV-B7)			
Human Adenovirus 14 (HAdV-B14)		Human Enterovirus	Human Rhinovirus (A/B/C)
Human Adenovirus 21 (HAdV-B21)	Influenza A	EV-C104	Human Rhinovirus A
	Influenza A Virus (Flu A)	EV-C105	Human Rhinovirus B
Bocavirus 1/2/3/4 (HBoV)	Influenza A-H1 Virus (Flu A-H1)	EV-C109	Human Rhinovirus C
Human Bocavirus 1	Influenza A-H3 Virus (Flu A-H3)	EV-C117	_
Human Bocavirus 2		EV-C118	
Human Bocavirus 3	Influenza B	CV-A21	
Human Bocavirus 4	Influenza B Virus (Flu B)	EV-D68	



#### **PERFORMANCE**

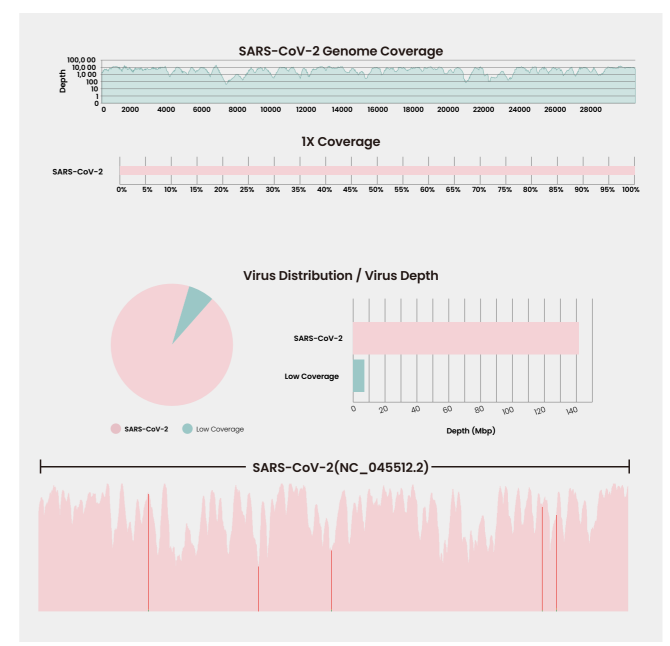
#### High coverage of whole genome from reference samples using CRV Panel

Sample Type	Coverage [1X]	Coverage [10X]	Coverage [100X]
Reference sample (Illumina 2x75 bp)	99.95%	99.87%	98.95%



## CRV PANEL RESULTS GENERATED THROUGH CELEMICS VIRUS VERIFIER (STAND-ALONE SOFTWARE)

Celemics provides stand-alone software for bioinformatics analysis, allowing customers to access the detailed data analysis information and ensuring the security of client sequence information.





































The high morbidity and mortality of African swine fever (ASF) has a severe impact on the global swine industry. However, currently there is no effective treatments or vaccines commercially available. The ASFV panel is designed to identify 26 strains of genotype II virus in a single NGS run. The panel can be utilized for identifying the cause and infection route.

#### **KEY FEATURES**

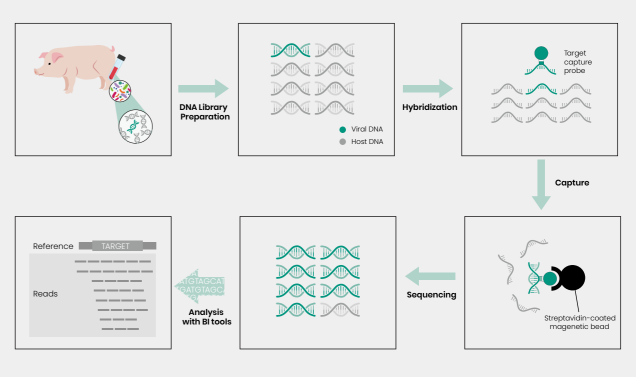
1. Swine-specific blocking reagent	Provides swine-specific blocking reagent that effectively blocks repetitive sequences and allows for selectively retrieving the ASFV sequence
2. Comprehensive analysis of ASFV subtypes	Detect genotype II virus subtypes with specifically designed probes
3. Convenient testing	Highly accurate results from blood samples, often considered more challenging due to the lower viral load compared to concentrated culture supernatant or spleen tissue sample

#### **SPECIFICATION**

Target viruses*	ASFV 26 strains	
Target size	192 kb	
Mutation type	Virus detection, Virus genome assembly	
Sample type (amount)	Swine blood (50 ng of fragmented DNA)	
Platform	All sequencers from Illumina, Thermo Fisher, MGI, PacBio, and Oxford Nanopore	
Bioinformatics pipeline	Celemics ASFV Pipeline (FASTQ to Result)	

<sup>\*</sup> Gene Add-On Service: Genes can be added by customer's request

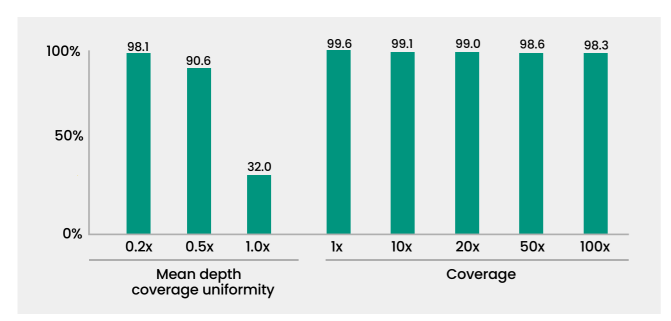
#### **ASFV DETECTION WORKFLOW**



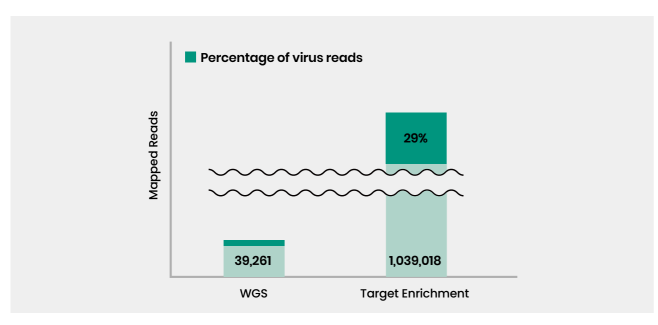


#### **PERFORMANCE**

Advanced target enrichment technology enabling exceptional capture performance with high coverage and uniformity



The panel validation result shows high uniformity and high coverage at all levels.



With the same sequencing amount, target enrichment NGS yielded 29% virus reads out of a total of 1,039,018 reads, while whole genome sequencing (WGS) yielded 0.5% virus reads (green) out of a total of 39,261 reads.



# TARGET ENRICHMENT KITS FOR AGRICULTURE & ANIMAL RESEARCH

**CELEMICS PRODUCTS & SERVICES 2022** 

Customized High-Throughput Genotyping Panel







# Customized High-Throughput Genotyping Panel Plant and animal research

#### **DESCRIPTION**

For molecular breeding, the availability and easy accessibility of genomic resources is a prerequisite. Although technological advances have provided a range of resources like molecular markers, genetic linkage maps, whole genome sequences and transcriptomes, agricultural genomics has faced many challenges. Celemics provides a solution with the High-Throughput Genotyping Panel. We have utilized NGS methods, whereby a high number of regions of interest are simultaneously enriched using specifically designed probes to provide new insights into different agricultural genomics research.

#### **KEY FEATURES**

NGS-based target enrichment sequencing assay	Utilize NGS-based target enrichment methods for higher accuracy and cost-effectiveness compared to conventional methods such as conventional GBS, PCR, and microarray
Comprehensive analysis with high accuracy	Perform comprehensive assay of 100 to 10,000 markers with minimized false-negatives and false-positives  Discover novel SNPs
3. Cost-effective analysis	Benefit from Celemics' library preparation kits, target capture technology, and multiplexing indices specifically designed for high-throughput genotyping
Outstanding performance regardless     of various origins	Receive high-quality results enabled by species-specifically designed blocking oligos across all types of origins

#### PACKAGE COMPOSITION

Package name	Co	mposition	ns
Target Enrichment	Target capture Probe		-
Standard	Target Enrichment	Library	-
All-In-One	reagents	prep Kit	Beads / Polymerase

Package option	Options		
Pooling method	Single Reaction	Pre-capture Pooling	
Library Preparation kits	Standard Kit	EP-kit	
Hybridization Enhancer	Included	Not included	

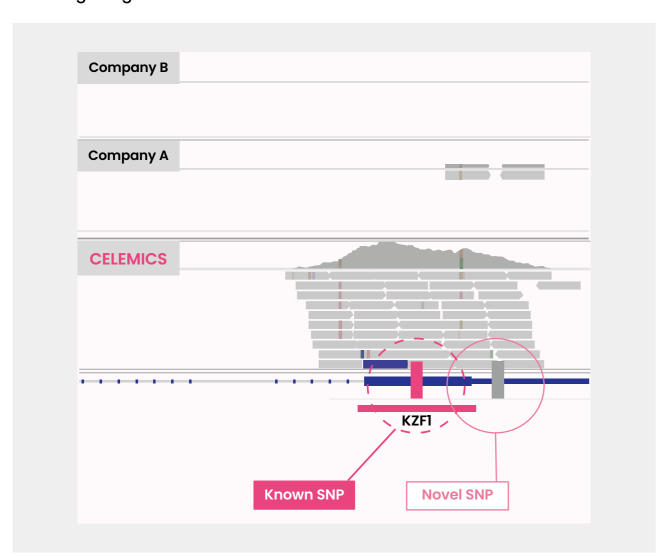
#### COMPARISON WITH CONVENTIONAL TECHNOLOGIES

	Advantages	Disadvantages
Conventional GBS	Sequencing of multiple samples due to lower amount of data required compared to WGS	Limited biomarkers available due to limited conserved regions, reducing overal resolution     Unable to detect SNPs in the restriction sites
Microarray	Higher reproducibility than conventional     GBS	1. Hard to customize new targets (novel biomarkers) 2. Low flexibility to meet various kinds of genotyping
PCR	Cost-effective for low number of samples     Easy and fast analysis	Limited number of biomarkers to analyze at once     Inappropriate for mass-analysis of biomarkers
	Cost saving     Highly cost-effective when assessing multiple samples     Plexible customization	
	: Novel biomarkers can be added or removed	
Celemics Target Enrichment	<ul><li>3. Comprehensive analysis</li><li>: Including novel SNP discovery</li></ul>	
	<ul><li>4. Exceptional performance</li><li>: Celemics proprietary blocking oligo design technology</li></ul>	
	<ul><li>5. Wide compatibility</li><li>: Compatible with a wide range of sample types</li></ul>	



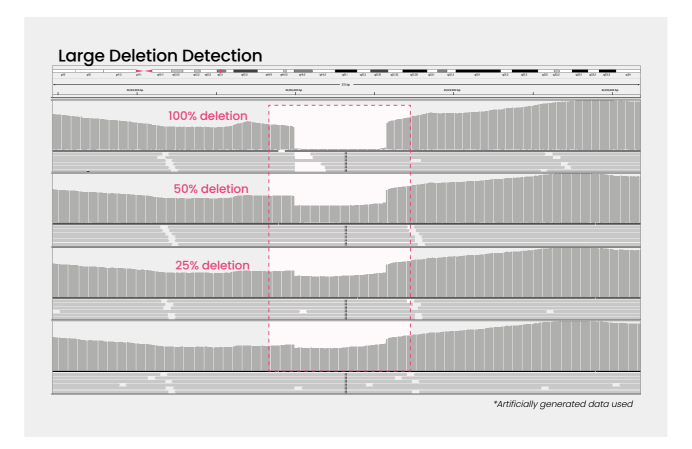
#### PERFORMANCE

Hybridization-based NGS target enrichment enables discovery of novel SNPs near target regions



#### **PERFORMANCE**

Hybridization-based NGS target enrichment enables accurate analysis of all mutation types including large deletion and rearrangement.





# CELEMICS SOLUTIONS FOR METAGENOMIC SEQUENCING

**CELEMICS PRODUCTS & SERVICES 2022** 

Metagenomic Sequencing Service and Kit





■ V4 amplicon PCR → V3-V4 amplicon PCR

**gDNA** 

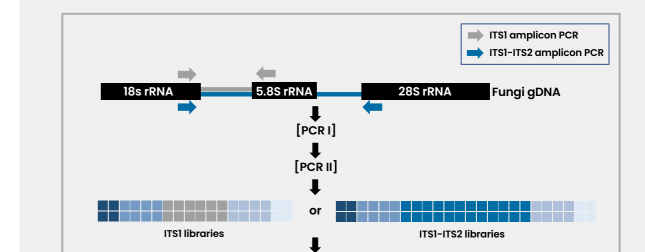
V3-V4 libraries

18S ITS1 and 18S ITS1-ITS2

**V4 libraries** 

**SEQUENCING WORKFLOW** 

16S rRNA V4 and V3-V4



Sequencing

[PCRI]

[PCR II]

Sequencing





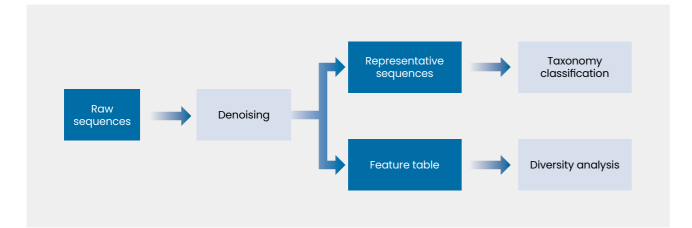
#### **DESCRIPTION**

Metagenomic Sequencing Service and Kit is used for microbiome and mycobiome studies. The service allows for characterizing and differentiating a myriad of microbial species. The 16S V4 (or V3-V4) region of bacteria and archaea and 18S ITS1 (or ITS1-ITS2) region of fungi is amplified by PCR. After cleaning up using CeleMag beads, the indices and adapters are attached for NGS and bioinformatics analysis. According to the purpose of customer's studies, various analysis reports are provided by the Celemics robust analysis pipeline. Please contact us for further information.

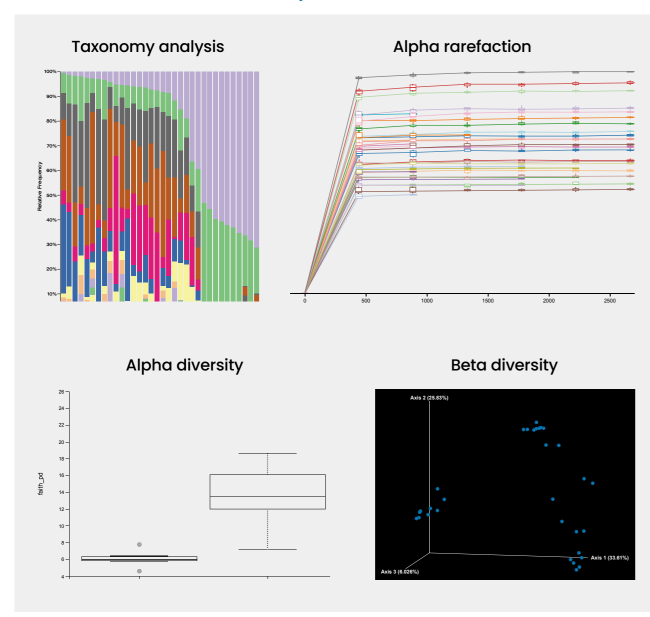
#### **EXPERIMENT WORKFLOW**

- 1. PCR amplification against gDNA using 16S region or ITS region specific primers
- 2. Bead cleanup
- 3. Index and adapter ligation with Nextera Index sets
- 4. Bead cleanup
- 5. Library pooling
- 6. NGS Sequencing

#### NGS-BASED METAGENOME ANALYSIS WORKFLOW



#### **EXAMPLE OF METAGENOMIC SEQUENCING ANALYSIS REPORT**



Results presented above are a few selected examples of the metagenomics sequencing results that Celemics provides. Contact us for more information.



# Barcode Tagged Sequencing<sup>TM</sup> (BTSeq<sup>TM</sup>)

**CELEMICS PRODUCTS & SERVICES 2022** 

BTSeq<sup>™</sup> – Standard Service and Kit

BTSeq<sup>™</sup> – Viral Analysis Service

BTSeq<sup>™</sup> Mitochondrial DNA Sequencing Service

BTSeq<sup>™</sup> Full Plasmid Sequencing Service





# Barcode-Tagged Sequencing<sup>TM</sup> (BTSeq<sup>TM</sup>)

# BTSeq<sup>TM</sup> - Standard Service and Kit - - -



#### Wide Range of DNA Sizes

- No limitation of DNA size: 200 bp 20 kb or longer
- Plasmid sequencing with large insert DNA



#### Fast TAT, No Need for Primer Walking

- NGS-based result, within 24 hours after sample arrival
- No need for primer synthesis
- No need of repetitive Sanger sequencing cycles



#### No Limitation of Origin

- Sequencing samples of various species
- Virus, Bacteriophage, Mycobiome, etc.



#### NGS-based, High Sequencing Accuracy

- NGS-based high sequencing quality
- Digitized sequencing results



#### Cost-effective

- Unparalleled cost-effectiveness compared to Sanger
- Only sequencing primer information required, eliminating the need for synthesizing the primers



#### No Need of High Concentration Sample

- Compatible with unpurified PCR products
- ullet Low-amount sample requirements as little as 10 ng/ $\mu$ l

#### BTSeq™ SERVICE

- BTSeq™ Viral Analysis Service
- Mitochondrial DNA Sequencing Service
- Full Plasmid Sequencing Service
- Microbial Identification Service

#### **DESCRIPTION**

For the last few decades, Sanger Sequencing has been the standard for analyzing DNA sequences. Due to its need for repetitive primer design, primer synthesis, and sequencing steps during Primer Walking when analyzing long sequences, however, it requires lengthy experimental time and large costs to perform. Additionally, issues such as high re-experimentation rates, intermittent errors, and a less than 1 kb read length limitation have made sequence analysis difficult for clients. To overcome these limitations, Celemics created an NGS-based molecular barcoding technology and NGS error elimination algorithm solution, allowing for the analysis of sequences with lengths greater than 1kb without the need of sequencing primers.

#### **KEY FEATURES**

Long DNA sequencing, No need of sequencing primer	Analyze from 200 bp to 20 kb and longer length in a single reaction No need of sequencing primer* No need of repetitive primer walking for long DNA de novo sequencing
Cost-effective, highly accurate, rapid turnaround time	Novel NGS-based proprietary enzyme and bioinformatics technology Cost-effective sequencing compared to Sanger sequencing Secure sequencing accuracy with NGS-based sequencing that yields more reliable results than Sanger sequencing Receive digitized results within 1-2 business days
Wide compatibility	Various applications with no limitation on DNA size or sample types across a broad range of origins  Compatible with unpurified PCR products**

<sup>\*</sup> Only primer sequence information is required

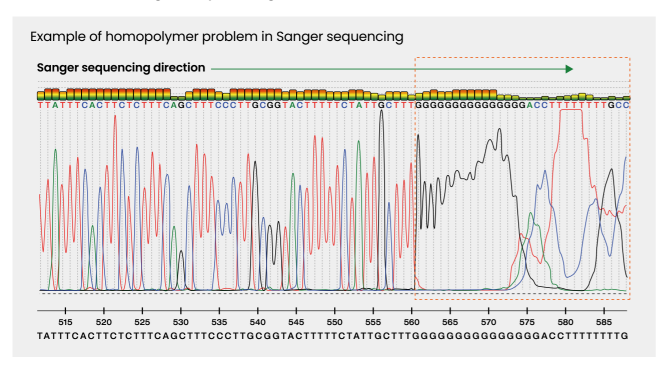
<sup>\*\*</sup> Only samples that have single bands from gel electrophoresis are accepted

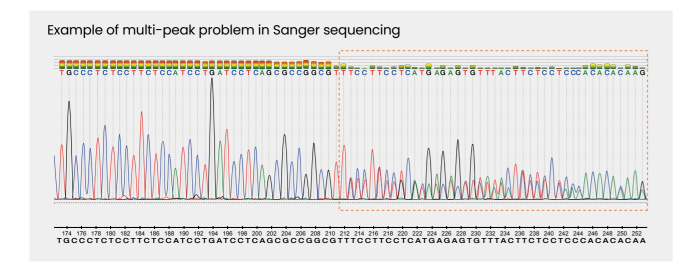
### HIGH ACCURACY ACHIEVED BY NGS-BASED BTSeq<sup>™</sup> SEQUENCING SERVICE

Sanger sequencing has been the gold standard sequencing method. Although Sanger sequencing service providers have supported researchers for several decades, the high competition among providers led to cost reduction in Sanger sequencing reagents. Most Sanger sequencing service providers started diluting the reagents and applying methods that are not recommended for the best quality result. This has resulted in inaccurate sequencing results and repetitive sequencing cycles.

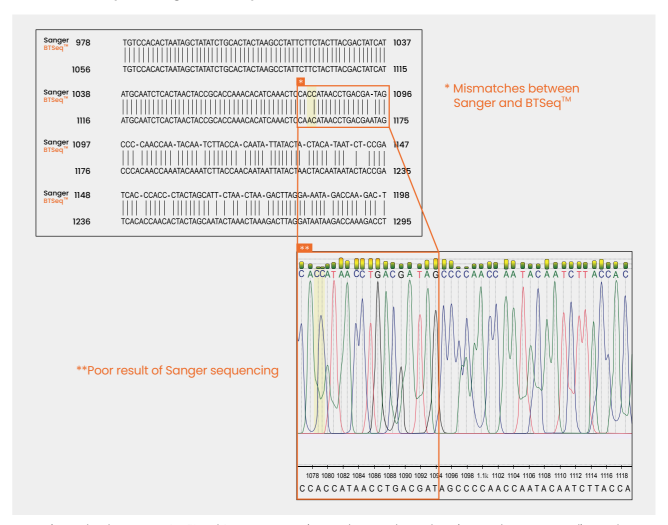
While Sanger sequencing may have many limitations such as homopolymer sequencing, multi-peak problems, and detecting Indel or frameshift mutations, BTSeq™ overcomes such limitations and provides accurate sequencing data even from poor quality or low-amount samples.

#### Limitations of Sanger sequencing





#### Accurate sequencing of BTSeq™



Most mismatches between BTSeq™ and Sanger sequencing results were due to the minor peaks or poor-quality results from Sanger sequencing.

#### Comparison between Sanger and BTSeq™

	Sanger	BTSeq™
Data type	Analog	Digital
Data quality	Ambiguous	Clear
Analysis size	Up to 1 kb	Up to 20 kb or longer
Sample concentration	> 100 ng/µl	> 10 ng/µl
Sample amount	> 20 µl	> 10 µl

#### **COMPARISON TEST**

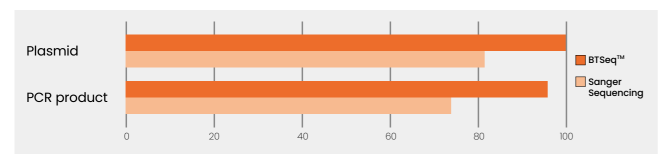
To assess the performance of BTSeq™, we have conducted multiple comparison tests with Sanger sequencing method. The samples that were sequenced by Sanger were provided by a Sanger Sequencing partner and randomly selected for BTSeq™ validation test. More than 80% of PCR product samples were not purified. The sample concentration ranged from 0.1 ng/µl to 200 ng/µl and 1 µl (0.1 ng - 200 ng) of each sample were used for BTSeq™. The results show high concordance of BTSeq™ with Sanger sequencing with even higher accuracy.

#### BTSeq<sup>™</sup> shows errorless sequencing results

Number of Samples	Plasmi	d (n=454)	PCR product (n=801)		
Method	BTSeq™	Sanger Sequencing	BTSeq™	Sanger Sequencing	
Unidentified	0	85**	36*	21]**	
Identified	454	369	765	590	
Analysis success rate (%)	100.0%	81.3%	95.5%	73.7%	

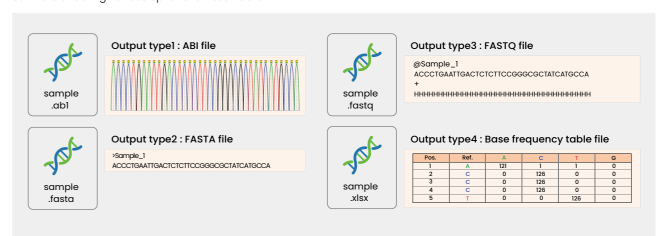
<sup>\*</sup> Long repeated sequences

#### Analysis Success Rate (%)



#### **DIGITIZED RESULTS\***

The BTSeq<sup>™</sup> service, an NGS-based sequencing service, provides digitized results by standalone bioinformatics analysis software enabling various options for result data



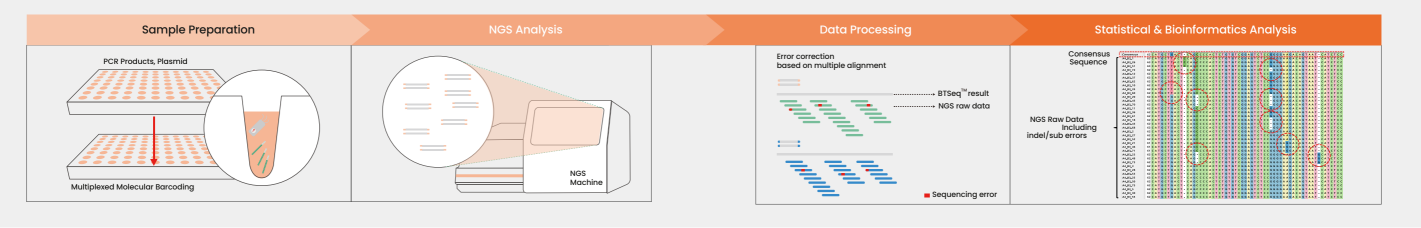
<sup>\*</sup> Different options provided for different applications. Contact us for more information.

#### BTSeq™ SERVICE OPTIONS

Product Group	Service Option	Sample Type	Description
	BTSeq™ – Standard	PCR product / Plasmid	Primer sequence information is required*
BTSeq™	Plasmid Extraction	E. coli	-
	BTSeq™ – Raw Data	PCR product / Plasmid	Provides FASTQ file only

#### BTSeq™ SERVICE PROCESS

Celemics has developed sample preparation techniques and bioinformatics software enabling cost-effective workflow. The BTSeq™ sequencing provides highly accurate results with short turnaround time (TAT) by effectively correcting sequencing errors and generating consensus sequence with Celemics proprietary techniques.



<sup>\*\*</sup> Poor sequencing results



In most cases, RNA of the host cell is separated and purified along with viral RNA during extraction.

This leads to an excessive amount of data being required to perform typical Total RNA-seq compared to the entire viral genome, leading to low-quality data and high costs. Celemics solves this issue by developing extremely uniform amplification technology and bioinformatics software, which in turn provides quality data by efficiently eliminating any gaps generated from bias in the RT-PCR step.

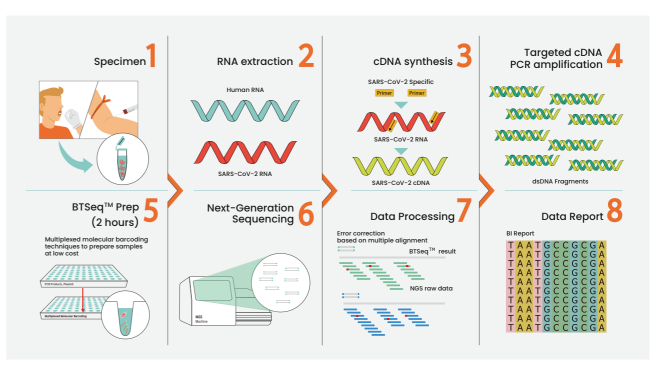
#### **KEY FEATURES**

High quality result generation from minuscule low-quality RNA samples	Enabling of high-quality whole genome analysis, even in minuscule low-quality RNA samples extracted from upper respiratory tract, nasopharyngeal, oropharyngeal swab clinical specimens
2. Results provided within 24 hours	Provision of whole novel coronavirus genome within 24 hours using Celemics' proprietary reagent and bioinformatics technology
High-quality data generation at cost-effective price	High-quality result generation, even from miniscule amounts of clinical samples

#### **REQUIREMENTS**

Sample type	RNA
Concentration	Ct value < 25
Volume	40 µl
Turnaround time	Within 3-5 business days from sample collection
Shipment	Shipping on dry ice (essential)

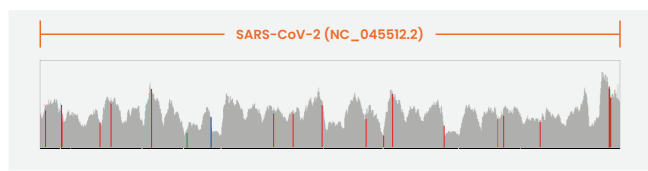
#### **SERVICE PROCESS**



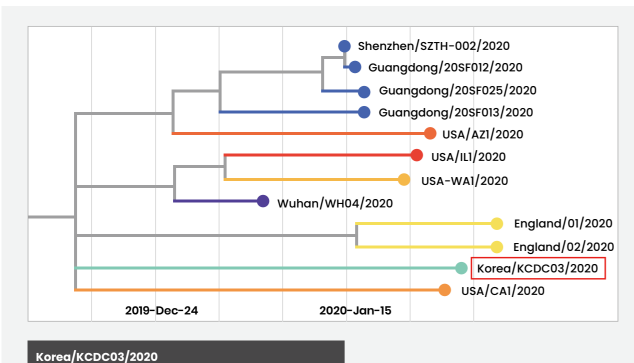
#### COMPARISON BETWEEN TOTAL RNA SEQUENCING AND BTSeq™

	Total RNA-Sequencing	BTSeq™ 
cDNA Synthesis	Total RNA (host and viral) into cDNA: Leads to unnecessary data and high sequencing cost	Only viral RNA to cDNA : Utilizes Virus specific multiplex primers to selectively amplify viral RNAs from total RNAs
Target Enrichment	No target enrichment required : Viral RNA coexists with host RNA when cDNA synthesis is performed	Viral genome is specifically amplified : Only a small amount of viral RNA is required
Library Preparation	RNA library prep using RNA library kit: 4 hours	Simple library prep using BTSeq™ reagent: 2 hours
Data Analysis	: Mapped to the viral genome : Read/assembly based classification	: Mapped to the viral genome : Read/assembly based classification
Turnaround Time	2-3 weeks	1–2 days

#### FULL COVERAGE OF SARS-COV-2 WGS ANALYZED BY BTSeq™ FROM **PATIENT SPECIMENS**



#### IDENTIFICATION OF KOREA/KCDC03/2020 USING BTSeq™ - VIRAL **ANALYSIS SERVICE**



Newly discovered betacoronavirus, 2019-2020

Title

Collection date 2020-01-26 **Authors** 

Country Admin division Gyeonggi Host Location

#### REFERENCE OF BTSeq™ - VIRAL ANALYSIS SERVICE





**GENOME SEQUENCES** 



#### **Genome Sequences of Two GH Clade SARS-CoV-2 Strains** Isolated from Patients with COVID-19 in South Korea

Minwoo Kim,<sup>a</sup> Youn-Jung Lee,<sup>b</sup> Jae Sun Yoon,<sup>b</sup> Jin Young Ahn,<sup>b</sup> Jung Ho Kim,<sup>b</sup> Dun Yong Choi,<sup>b</sup> Dong-Won Oh<sup>a</sup>

<sup>a</sup>Department of Biotechnology, Yonsei University, Seoul, South Korea

<sup>b</sup>Division of Infectious Diseases, Department of Internal Medicine, Yonsei University College of Medicine, Seoul, South Korea

Minwoo Kim and Youn-Jung Lee contributed equally to this work. Author order was determined by drawing straw

ABSTRACT We report the genome sequences of two GH clade severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) strains isolated from nasopharyngeal swabs from patients with coronavirus disease 2019 (COVID-19) in South Korea. These strains had two mutations in the untranslated regions and seven nonsynonymous substitutions in open reading frames, compared with Wuhan/Hu-1/2019, showing 99.96%

Using the QIAamp viral RNA minikit (Qiagen, Hilden, Germany), RNA was extracted from the virus, which had been purified by passaging the swab samples three times on Vero cells (ATCC CCL-81) by the limiting dilution method (4). Viral cDNA synthesized using ProtoScript II reverse transcriptase (New England Biolabs, Ipswich, MA, USA) was amplified as described previously (5, 6), using in-house-designed primer sets and the Illumina platform-based BTSeq SARS-CoV-2 whole-genome sequencing (WGS) kit (Celemics, Seoul, South Korea) for multiplex amplicon sequencing on a MiSeq sequencer (150-bp paired-end mode; Illumina, San Diego, CA, USA). After dual-index

Using the QIAamp viral RNA minikit (Qiagen, Hilden, Germany), RNA was extracted from the virus, which had been purified by passaging the swab samples three times on Vero cells (ATCC CCL-81) by the limiting dilution method (4). Viral cDNA synthesized using ProtoScript II reverse transcriptase (New England Biolabs, Ipswich, MA, USA) was amplified as described previously (5, 6), using in-house-designed primer sets and the Illumina platform-based BTSeq SARS-CoV-2 whole-genome sequencing (WGS) kit (Celemics, Seoul, South Korea) for multiplex amplicon sequencing on a MiSeq sequencer (150-bp paired-end mode; Illumina, San Diego, CA, USA). After dual-index filtering and adapter trimming using in-house scripts, reads (69,447 and 66,754 reads

for isolates YS006 and YS008, respectively) were mapped to the reference sequence of Wuhan/Hu-1/2019 (GenBank accession number MN988668) (nucleotides 1 to 29870) (7) with BWA v0.7.17-r1188 (8), generating consensus genome sequences of strains SARS-CoV-2/human/KOR/YS006/2020 (29,825 nucleotides) and SARS-CoV-2/human/ KOR/YS008/2020 (29,826 nucleotides) isolated from patients 6 and 8, respectively, with average coverage depths of 98.65× and 95.5×, respectively. The consensus sequences for YS006 (nucleotides 16 to 29840) and YS008 (nucleotides 16 to 29841) had no indels. The nearly complete genomes of these isolates, which lack 15 nucleotides and 29 or 30

Citation Kim M, Lee Y-J, Yoon JS, Ahn JY, Kim JH, Choi JY, Oh J-W. 2021. Genome sequences of two GH clade SARS-CoV-2 strains isolated from patients with COVID-19 in South Korea

Editor Simon Roux, DOE Joint Genome

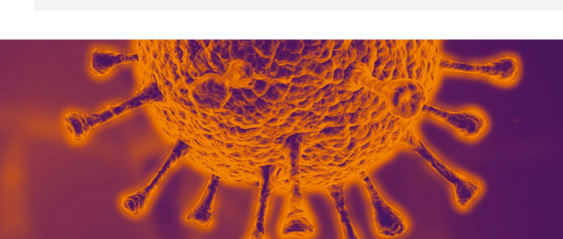
Copyright © 2021 Kim et al. This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0

seran@vuhs.ac, or Jong-Won Oh,

Published 7 January 2021

♠ Microbiology mra.asm.org 1

\*Reference: Genome Sequences of Two GH Clade SARS-CoV-2 Strains Isolated from Patients with COVID-19 in South Korea, American Society Microbiology. (2020)





The BTSeq™ Mitochondrial DNA Sequencing enables accurate analysis of clinical variability and genetic heterogeneity. By sequencing 17 kb-long mtDNA with newly developed NGS-based technology, customers can decipher the instability and variations of mtDNA associated with many metabolic and neurologic disorders and cancers. The service provides highly accurate results with fast TAT and cost-effectiveness.

#### **REQUIREMENTS**

Sample Type	gDNA
Concentration	50 ng/µl
Volume	10 µl
Turnaround time	Within 4 business weeks from sample arrival
Shipment	Ship on ice

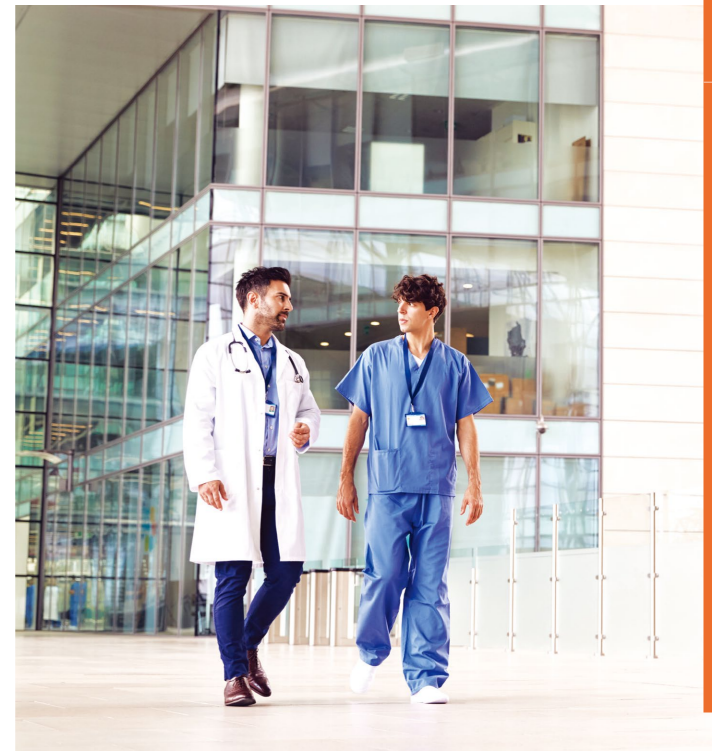
#### RESULT EXAMPLE OF BTSeq™ MITOCHONDRIAL DNA SEQUENCING

#### Example of mitochondrial variant analysis report

Communic	Cono	Amino Acid	mino Acid		Allele		Sequencing Depth			Associated
Sample	Gene	Change	Туре	Ref	Alt	Total	Ref	Alt	VAF	Disease
	ND2	p.Leu237Met	Missense	С	А	16370	0	16361	-	Blood iron metabolism
Sample 1	ATP8	p.Leu17Phe	Missense	С	T	16155	8	16139	-	Longevity
	ND5	p.Asn30fs	Frameshift	-	А	17593	17197	197	1.12%	
	ND2	p.Thr122Ala	Missense	A	G	16759	14	8005	-	AD, PD
Sample 2	ATP6	p.Met58Thr	Missense	T	С	16909	15721	12	4.53%	-
	ND3	p.Thr114Ala	Missense	A	G	20141	8	219	1.24%	Breast cancer risk
	ND2	p.Leu237Met	Missense	С	A	5100	0	5100	-	Blood iron metabolism
Sample 3	ATP8	p.Leu17Phe	Missense	С	T	16353	6	16340	-	Longevity
	ND5	p.Asn30fs	Frameshift	-	А	16960	16625	193	1.14%	405

#### Example of summary report of NGS operation (target size: 16.6 kb)

Sample name	Raw read	Raw base	Total read	Filtered ratio	On target read ratio	On target base ratio	Uncovered	20x coverage	50x coverage	100x coverage
Sample 1	3,521,438	531,737,138	3,486,316	99.00%	90.78%	95.36%	0.00%	100.00%	100.00%	100.00%
Sample 2	3,514,296	530,658,696	3,479,540	99.01%	91.39%	95.82%	0.00%	100.00%	100.00%	99.99%
Sample 3	3,526,146	532,448,046	3,489,580	98.96%	90.12%	95.24%	0.00%	100.00%	100.00%	100.00%
Sample 4	3,500,420	528,563,420	3,463,806	98.95%	90.85%	95.67%	0.00%	100.00%	100.00%	100.00%



The BTSeq<sup>™</sup> Full Plasmid Sequencing Service allows for the most effective analysis of the full-length sequencing of plasmids with shorter TAT and lower cost than Sanger sequencing. The service is ideal for protein engineering, vector engineering, antibody optimization, synthetic biology, and various other applications.

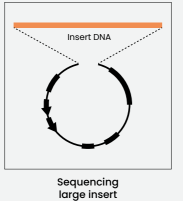
#### **REQUIREMENTS**

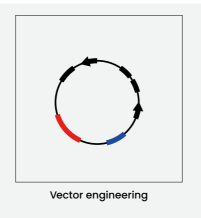
Sample type	PCR product, Plasmid*	
Concentration	10 ng/μl	
Volume	10 µl	
Turnaround time	Within 1 business day from sample arrival	
Packaging	1) RT 2) Ship on ice (Recommended)	

<sup>\*</sup> Contact us for plasmids longer than 20kb

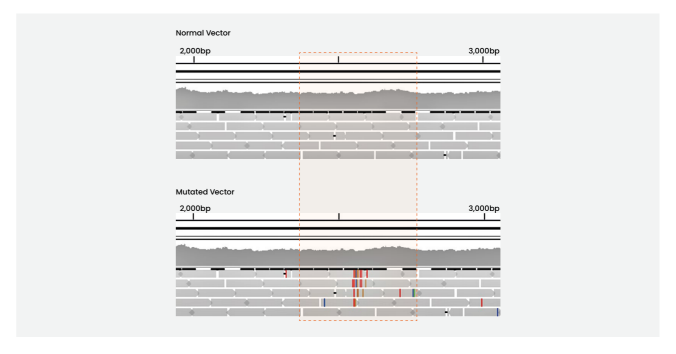
#### APPLICATIONS OF BTSeq™ FULL PLASMID SEQUENCING







#### COMPARISON IGV DATA BETWEEN NORMAL AND MUTATED VECTORS





# CELEMICS SOLUTIONS FOR IMMUNE REPERTOIRE SEQUENCING

**CELEMICS PRODUCTS & SERVICES 2022** 

Immune Repertoire Profiling Service
TrueRepertoire™ Service





Immune repertoire often represents an individual's current immunological status; whether the person is healthy, vaccinated, diseased, or infected. Only high-throughput NGS analysis can comprehensively profile an individual's immune repertoire. The Immune Repertoire Profiling Service provides effective data acquisition, integration, and interpretation for the customers.

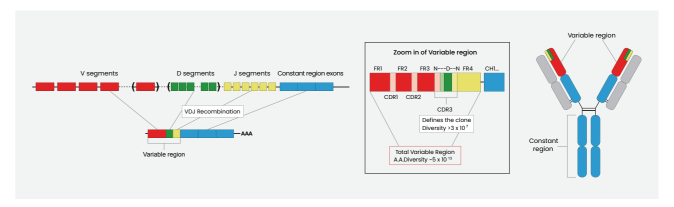
#### **KEY FEATURES**

1. Quantitative analysis of library diversity	<ul> <li>NGS-based analysis of complex antibody library consisting of millions (10<sup>6</sup>~10<sup>12</sup>) of sequences in a single experiment</li> <li>Analysis of immunoglobulin and T-cell receptor repertoire; analysis of BCR/TCR for each clone</li> <li>Frequency analysis of individual antibody clones within the library, identifying major and minor clones</li> </ul>
Tracking of clonal frequencies for each sample	<ul> <li>For antibody discovery, analysis of library diversity according to its panning degree enabling monitoring changes in clonal frequency</li> <li>Minimized omission of potentially significant antibody clones</li> <li>Analysis of immune repertoire characteristics from blood sample and monitoring of each clone</li> </ul>
Various analysis options for immune system studies	Perform the experiment with drastically reduced time and cost enabled by the advanced technology of MSSIC developed by Celemics

#### REQUIREMENTS

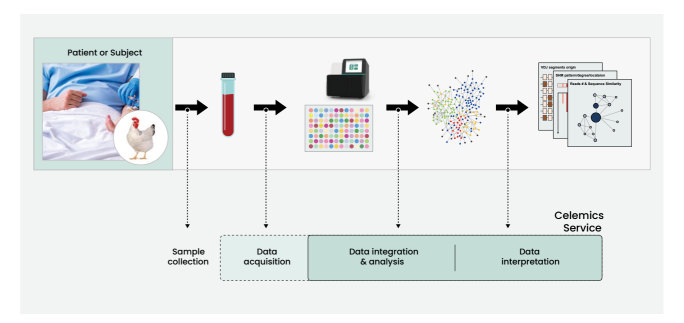
Sample type	Total RNA from B-Cell or/and T-Cell, DNA from B-Cell or/and T-Cell, DNA/RNA Amplicons
Concentration	100 ng/µl
Amount	1 μg
Turnaround time	Within 4-6 business weeks from sample collection
Temperature	RT for storage and shipment

#### **DIVERSITY OF ANTIBODY**



The antibody genes are composed of many different segments. The antibodies are presented in B cells with great diversity of 10<sup>13</sup> repertoires.

#### **GENERAL WORKFLOW**



Celemics provides service for data acquisition, integration, and analysis, and interpretation.



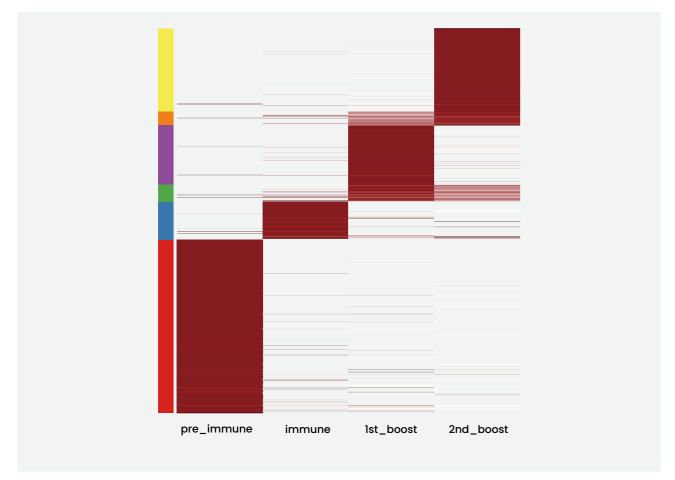
#### Example 1 - Discovery of candidate antibodies from actively immunized chickens

CDR3 sorting results

**IMMUNE PROFILING EXAMPLES** 

CDR3 ID	CDR3 AA	p_pre-immune	p_immune	p_lst_boost	p_2nd_boost	p_tissue	p_BM_2nd
CDR3sample_1	GSRDSSASTI	2433	773	31	0	2	461
CDR3sample_2	GSYDSSYVGI	1756	1444	2269	895	1058	789
CDR3sample_3	GSIDSSYVGI	1019	402	876	938	541	346
CDR3sample_4	ANFDSSSGAGI	46	25	338	483	1707	345
CDR3sample_5	GGYDSSAGI	231	268	934	207	966	7770
CDR3sample_6	GSFDSSTYAGI	3678	1034	425	290	547	431
CDR3sample_7	GSRDSSASTI	2433	773	31	0	2	461
CDR3sample_8	GSRDSSYVGI	6427	6370	10151	5756	10089	2680
CDR3sample_9	GGYDGSTYVGI	279	211	2047	178	271	88
CDR3sample_10	GSRDSNYVGI	407	567	974	749	868	224
CDR3sample_11	GSSSGTGI	1563	2580	899	1999	114	24702
CDR3sample_12	GSYDSSAGI	1195	875	1342	743	746	288
CDR3sample_13	GSRDSTYVGI	461	795	1355	998	983	136
CDR3sample_14	GGYDSSTDAGI	1167	1129	1353	1617	892	405

Sequence abundance clustering result

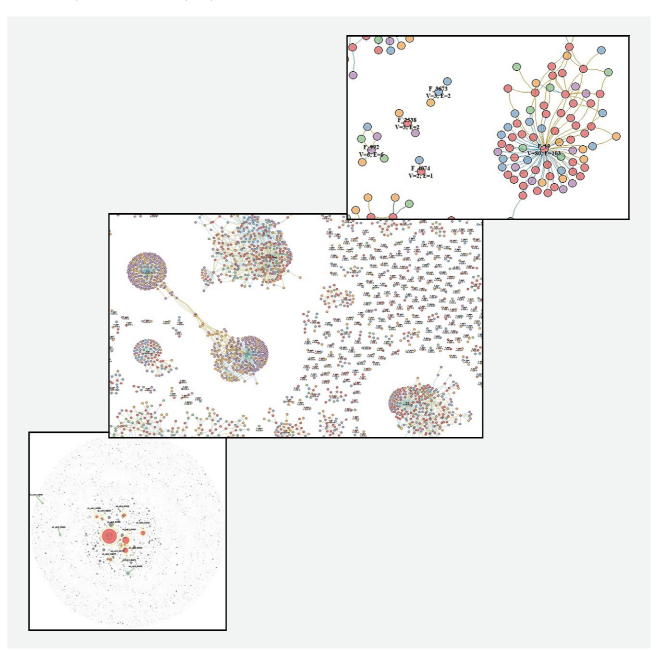


## Example 2 - Discovery of novel drug candidates with antibody analysis from respiratory infection patient samples

CDR3 similarity analysis

								Hom	ology																										PTM	Cour	t (CDF	3)						
Clone ID	CDR	Homology	CDR3 NT	CDR3 AA	*			2	= /	В	С	D	E	F G	н	П	J	κL	. м	N	0 1	۰ و	R	s	T L		=	diff N	IT diff.	AA bin	der re	ads\$2	reads	deam	apar	t apa	rtN_gly	/cœlec	vaoxi	lati fr	00_ SL	lfat s	ulfatr	methy
CRD3sample_1	15	1	GATGAGGGG	DEGSHATILTGYF	D	E C	s	н	A 1	1	L	Т	G	Y F		П	╛	$\top$	1	П	$\neg$	$\top$	П	$\neg$	$\neg$	D	S	3	2	141	1			0	1	- 1	0	0	c		0	1	1	0
CRD3sample_2	16	1	вение	GPWKWYGGN	G	P V	v K	w	Y	G	N	S	E !	N Y	Е	П		$\neg$	Т	П	$\neg$	Т	П		$\neg$	D	С	0	0	S	2 15	45	2	1	0	0	0	1	2		0	2	2	1
CRD3sample_3	10	2	AGACGGGGA	RRGSSSGLD	R	R C	s	s	s c	L			$\neg$			П	$\neg$	$\neg$	Т	П	$\neg$	Т	П		$\neg$	D	S	0	0	S	2 12	131	4	0	1	1	0	0			0	0	0	2
CRD3sample_4	15	1	GATGAGGGG	DEGSHGGID	D	E 0	s	н	G C	1	L	Т	G	Y F	Т	П	П	$\neg$	Т	П	$\neg$	Т	П		$\neg$	D	s	0	0	S	2 7	183	44	0	1	1	0	0			0		1	0
CRD3sample_5	14	2	CATATATCA	HISQLEGSK	н	1 8	Q	L	E (	s	К	К	G I	F	Т	П	T	$\top$	T	П	$\neg$	Т	П	$\neg$	$\top$	D	F	0	0		8	177		0	0	0	0	0			0	0	0	2
CRD3sample_6	13	1	CTGGGTCCT	LGPCGRDCY	L	G F	С	G	R E	С	Υ	s	F	$\top$	$\top$	П	$\neg$	$\neg$	$\top$	П	$\neg$	$\top$	П	$\neg$	$\neg$	D	Υ	0	0		8	114	0	0	0	0	0	0			0	2	2	1
CRD3sample_7	17	1	CTTACGGGG	LTGLPATRDYYY	L	T C	B L	Р	A 1	R	D	Υ	Υ .	<b>Y</b> Н	P	L	Т	$\neg$	Т	П	$\neg$	Т	П	$\neg$	$\neg$	D	1	0	0		15	75		0	0	0	0	0			0	3	3	1
CRD3sample_8	14	1	ACAACCAAC	TTNAGYSSG	т	T P	i A	G	Y S	s	G	w	w	3	Т	П	Т	$\neg$	Т	П	$\neg$	Т	П	П	$\neg$	D	Υ	0	0		10	005		0	0	0	0	0	2		0	2	2	0
CRD3sample_9	15	1	GATGAGGGG	DEGSHGGFD	D	E 0	s	н	G C	F	L	Т	G	Y F	Т	П	Т	Т	Т	П	$\neg$	Т	П	П	Т	D	s	- 1	- 1	S	2 5	07	6	0	- 1	- 1	0	0			0		1	0
CRD3sample_10	18	1	ATATTTTGT	IFCSGGSCY	1	F C	s	G	G 8	С	Υ	Q	K (	3 Q	D	w	F	$\neg$	$\top$	П	$\neg$	$\top$	П		$\neg$	D	Р	0	0	S	2 32	1989 1	343	0	0	0	0	0	1		0		1	1
CRD3sample_11	12	1	ATAATTGAG	IIEGSTSTA	1	I E	G	s	T 8	Т	Α	F		$\top$	Т	П	$\neg$	$\neg$	$\top$	П	$\neg$	$\top$	П		$\neg$	D	1	0	0		8	141	0	0	0	0	0	0			0	0	0	0
CRD3sample_12	15	1	GATGAGGGG	DEGSHDGFD	D	E C	s	н	D C	F	L	т	G	Y F	Т	П	T		Т	П	$\neg$	Т	П			D	S	2	2	S	2 5	42	2	0	2	2	0	1	0		0		1	0
CRD3sample_13	9	2	TGGGAAACT	WETSYNLDI	w	E 1	s	Υ	N I	.					Т	П	$\neg$		Т	П		Т	П			D	ī	0	0			60		0	0	0	0	0	1		0		1	0
CRD3sample_14	6	1	GGCAACTGG	GNWFDP	G	N V	V F			Т					Т	П	T		Т	П		Т	П			D	Р	0	0		6	119		0	0	0	0	0	1		0	0	0	0
CRD3sample_15	1	1	TATTTTGGT	TFGSGSGNE	Υ	F C	s	G	s c	N	F				Т	П			Т	П		Т	П			D	Υ	0	0		3	709		0	0	0	0	0			0	2	2	0
CRD3sample_16	1	2	AAAAAAGAT	KKDNRGSIE	К	K E	) N	R	G 8	1	F			$\neg$						П		$\neg$	$\Box$	$\neg$		D	Υ	0	0	S	2 2	888	8	0	0	0	0	- 1			0	1	1	3

Network Analysis Between Antibody Sequences





The TrueRepertoire™ is a NGS-based antibody library sequencing platform developed to overcome the key issues of existing methods such as sequencing error, short-read length, and high-cost gene synthesis for further characterization. Celemics has developed a cloning microchip, barcode assay technology, and laser-based non-contact clone retrieval system and integrated into the newly developed platform, TrueRepertoire™ assay. This service allows for full sequence analysis of over 10,000 clones in a single experiment and thereby discovering rare clones. The TrueRepertoire™ service contains the client's antibody clone of interest within the library itself, eliminating the need to perform new gene synthesis and significantly reducing time and cost.

#### **KEY FEATURES**

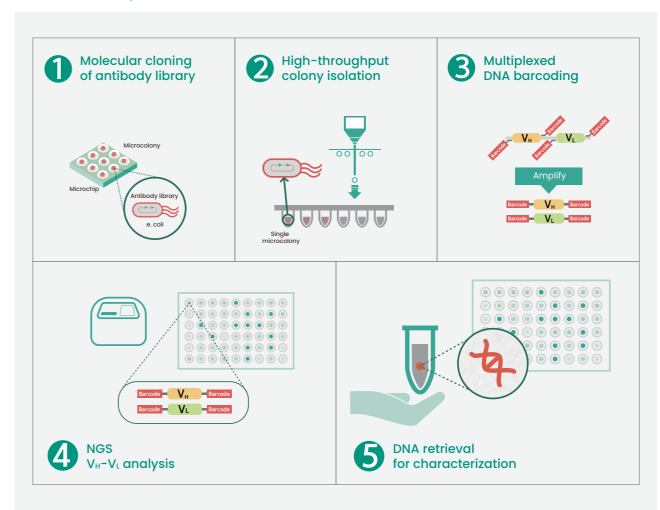
Provision of antibody DNA sequence library containing over 10,000 errorless strains	NGS-based sequence analysis and high-capacity clone separation and molecular barcode assays using Celemics proprietary MSSIC technology
2. V <sub>H</sub> -V <sub>L</sub> linkage analysis of each antibody	Receive $V_{\text{\tiny H}}-V_{\text{\tiny L}}$ linkage information, an area difficult to analyze through NGS due to its short read length
Provision of physical property     analysis of each antibody through     bioinformatics analysis	Clone frequency distribution within the library $V_{\text{H}}$ – $V_{\text{L}}$ sequence length distribution, post-translation modification information, CDR and frame amino acid information, etc.
Retrieval of selected physical antibody allowing for convenient workflow	Eliminates the need to perform new gene synthesis and reduces time and cost due to the antibody clones within the library itself, enabling isolation of physical DNA for further characterization

#### **REQUIREMENTS**

Sample type*	Total RNA from B-Cell or/and T-Cell, DNA from B-Cell or/and T-Cell, DNA/RNA Amplicons
Concentration	100 ng/µl
Amount	1 μg
Turnaround time	Within 4-6 business weeks from sample collection**
Temperature	RT for storage and shipment

<sup>\* ~30</sup> bp of Consensus upstream & downstream sequence over  $V_H$  and  $V_L$  region required

#### **HOW TrueRepertoire™ WORKS**

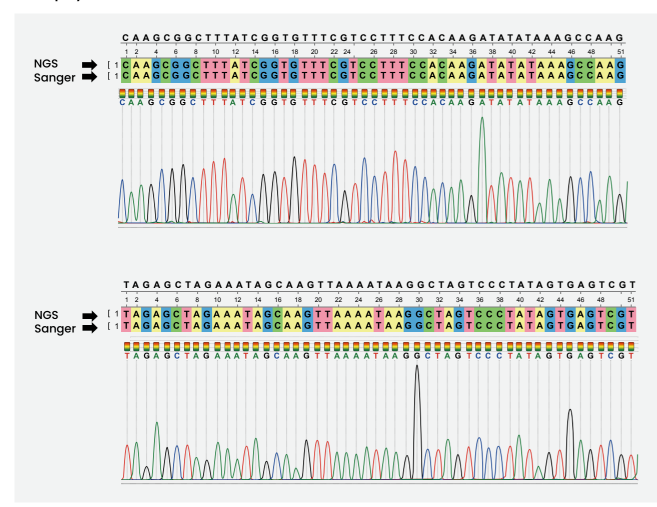


- 1. Celemics proprietary microcolony chip formation with high density, each colony starts from a single E. coli.
- 2. Extraction of the colonies from the microchip into microwell by Celemics' proprietary laser system
- 3. Multiplex PCR with barcoded primers from the isolated colonies
- 4. NGS and computation of the consensus sequences with cognate pairing of  $V_H$  and  $V_L$
- 5. Clonal DNA retrieval based on the consensus sequence for further characterization

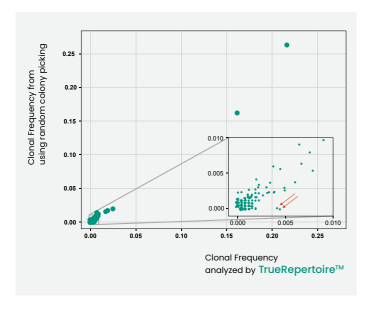
<sup>\*\*</sup> TAT depends on colony size

#### **VALIDATION TESTS**

Validation I. Result of 480 randomly selected antibody clones from TrueRepertoire™ perfectly matched (480/480) Sanger sequencing results of their physical DNA

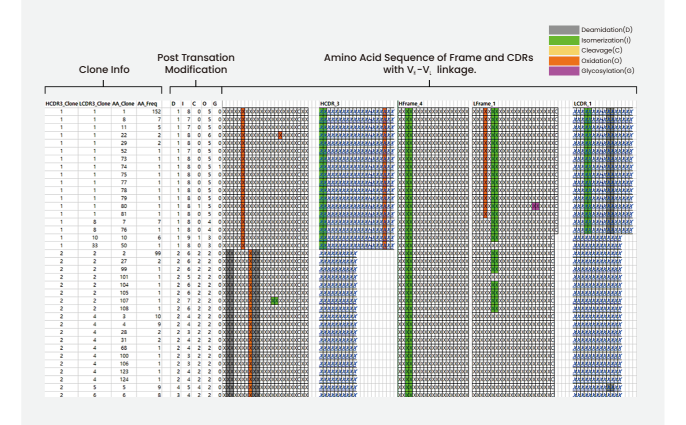


Validation II. Similar clonotype frequencies of major clones between TrueRepertoire™ and random colony picking

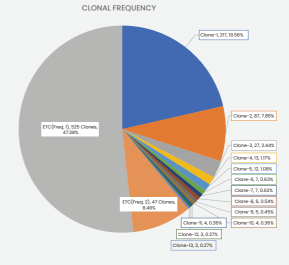


- Major clones showed similar clonotype frequency in both platforms - random colony picking followed by Sanger sequencing and TrueRepertoire™
- 2. The result showed that there were newly identified clones found only in the TrueRepertoire™ results (red arrows)

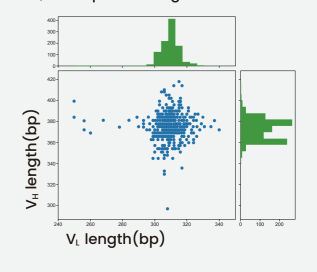
#### **USER FRIENDLY TrueRepertoire™ REPORT**







#### V<sub>H</sub>, V<sub>L</sub> Sequence Length Distribution



# MODULAR ACCESSORIES

**CELEMICS PRODUCTS & SERVICES 2021** 

Library Preparation Kit - Standard / EP

Double-Stranded cDNA Synthesis Kit

Hybridization Enhancer

CeleMag™ Clean-up Bead

CeleMag™ Streptavidin Bead

CLM Polymerase

Bioinformatics Software





Celemics Library Preparation Kit is optimized for high-efficiency Celemics panels. The Library Preparation Kits include Endrepair, A-tailing enzyme mix, index primers (single or dual), adapters and buffers.

#### LIBRARY PREPARATION WORKFLOW FOR TARGET ENRICHMENT NGS

DNA Fragmentation									
Standard Fro	EP Fragmentation								
Option 1. Sonication	Option 2. Fragmentase	Fragmentase							
Bead Purification									
NGS Library									
ER/A	ER/A	ER/A							
Adapte	Adapter Ligation (Single/Dual Index)								
	Bead Purification								
	Index PCR								
Target Enrichment									

Celemics provides two methods for the library preparation step, Standard Library Preparation Kit and Enzymatic Preparation Kit (EP Kit). The Standard Library Preparation Kit includes all reagents for End repair (ER), A-tailing (A), and Adapter Ligation steps. For DNA fragmentation from Standard Library Preparation Kit, customers can use ultra-sonication devices or fragmentase. Fragmentase is provided by Celemics and included in the kit upon request. While the Standard Kit is composed of 4 different steps, the EP Kit includes all steps from enzymatic fragmentation to ER/A in a single reaction enabling convenient workflow. Since the purification step is not needed for EP Kit, the kit allows for minimal DNA loss which is a crucial factor for damaged DNA samples such as FFPE. EP Kit, provided by Celemics, includes all reagents required for library preparation.

Note

For Option 1, ultra sonicator is not provided with the kit.

For Option 2, the inclusion of the fragmentase in the kit is optional.



# Celemics Double-Stranded cDNA Synthesis Kit

#### **DESCRIPTION**

Celemics Double-Stranded cDNA Synthesis Kit is optimized for NGS-based RNA sequencing. The kit includes all components from RNA fragmentation to double-stranded cDNA synthesis for NGS library preparation. The robust performance of the kit allows for the cDNA synthesis even from low amounts of RNA samples with high accuracy and reduced reaction time.

#### **CDNA SYNTHESIS WORKFLOW**



Sample amount: 10 ng to 1 µg \*

Assay time: 30 minutes for RNA fragmentation and 2 hours for double-stranded cDNA synthesis

\* Carrier RNA is required for sample amount < 25 ng

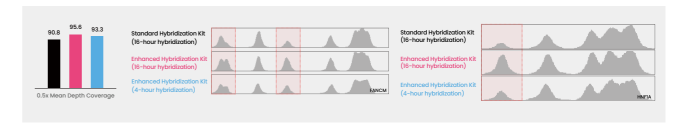
# Celemics Hybridization Enhancer

#### **DESCRIPTION**

Celemics Hybridization Enhancer is developed for the hybridization step in the library preparation using Celemics Target Enrichment Kits (Enhanced Hybridization Kit). It enables 4 hours of hybridization with no compromise on the performance quality.

#### **PERFORMANCE**

Improved uniformity and coverage with Hybridization Enhancer



## CeleMag™ Clean-up Bead



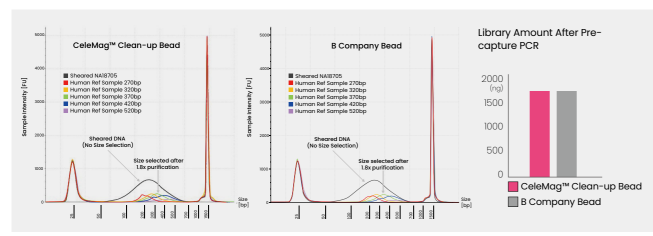
#### DESCRIPTION

The CeleMag<sup>™</sup> Clean-up Bead utilizes unique magnetic beadbased chemistry enabling a simple, flexible and reproducible workflow for purification and size selection of nucleic acids.

#### **KEY FEATURES**

- 1. Market leading purification and size selection efficiency
- 2. Highly optimized with Celemics Target Enrichment Kits
- 3. Consistent size selection with flexibility

#### **PERFORMANCE**



CeleMag™ Clean-up Bead provides highly comparable performance to competitor product in size selection workflows, achieving consistent DNA size distributions and yielding desired library sizes.

CeleMag™ Clean-up Bead also provides equivalent NGS Library preparation recovery efficiency compared to competitor product.

## **CLM Polymerase**

#### DESCRIPTION

The role of polymerase is critical in NGS process. Due to the complexity of the library, high performance polymerase is required for high uniformity and yield. As a service provider, Celemics has been providing CLM polymerase with market-leading performance, exhibiting high yield and accuracy with minimized PCR bias.

The product includes all reaction components for PCR. Contact us for more information.



## CeleMag™ Streptavidin Bead



#### DESCRIPTION

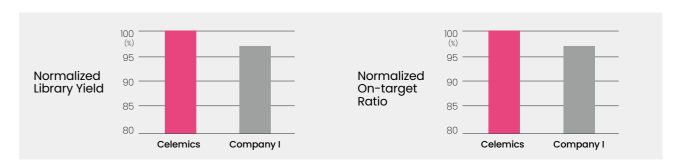
The CeleMag™ Streptavidin Bead selectively isolates biotinylated ligand, using binding properties of biotin. Its high performance enables isolating targeted genes that are bound to probes and minimizes DNA loss during the target enrichment process.

#### **KEY FEATURES**

- 1. High biotin-streptavidin binding capacity
- 2. Superior target enrichment efficiency

#### PERFORMANCE

Superior performance of CeleMag™ Streptavidin Bead compared to competitor product

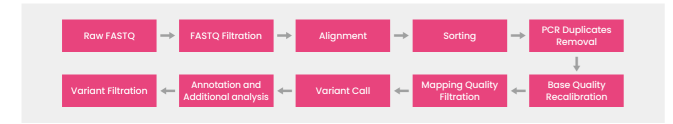


As a part of Celemics' intellectual property, a unique NGS bioinformatics pipeline is developed to process and analyze massive amounts of genomic data into a readable format with clinically significant biomarkers obtained through Next Generation Sequencing.

#### **KEY FEATURES**

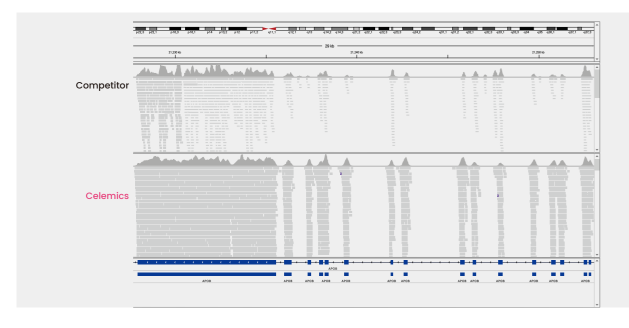
- Built-in service for all panel kits and services
- Provides FASTQ to VCF and interpretation
- Robust pipelines for detecting and analyzing all types of variants including SNV, Indel, CNV, Rearrangements, MSI, TMB, and ultra-low variants

#### NGS DATA ANALYSIS PIPELINE

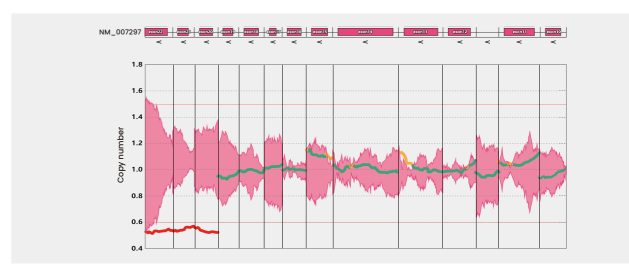


#### **EXAMPLES OF BIOINFORMATICS ANALYSIS REPORT**

Comparison of IGV results from Celemics and competitor product



#### CNV Analysis Example - Deletion



#### Gene rearrangement analysis with FFPE samples

