Uniformity Celemics BRCA 1/2 target enrichment kit shows best

1. Superior Panel Performance Compared to Competitor Product

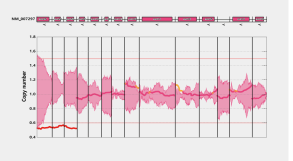
2. SNV, CNV Analysis

PANEL PERFORMANCE

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

performance compared to our competitor's products

Gene	Mutation Type	Amino Acid Change	Sequencing			Variant Allele
			Total	Ref.	Alt.	Frequency
BRCAI	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%



Coverage

SPECIFICATION

and coverage

KEY FEATURES

and promoter regions

2. Compatible with a variety

of sample types

3. Market-leading panel

performance in uniformity

1. Targets the whole CDS (+/- 40)

of BRCA 1/2 with high specificity

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)	

Target regions not only covering the CDS regions but expanded to

Probes specifically designed for detecting deletion, duplication,

+40 and -40 of CDS to detect splicing site variants

No compromise on panel performance even with

Designed to target whole exon regions of BRCA 1, 2

gene with 100% coverage (RefSeq) and validated

of using DNA from challenging specimen types

and large rearrangement

such as blood and FFPE

to yield 100% coverage

BRCA 1/2 Panel

Germline and Somatic Cancer

PACKAGE COMPOSITION

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

Options			
Single Reaction	Pre-capture Pooling		
Standard Kit	EP-kit		
Included	Not included		
	Single Reaction Standard Kit		



^{*} Gene Add-On Service: Genes can be added by customer's request