KEY FEATURES

1. Targets the whole CDS (+/- 40)	Target regions not only covering the CDS regions but expanded to +40 and -40 of CDS to detect splicing site variants
and promoter regions 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

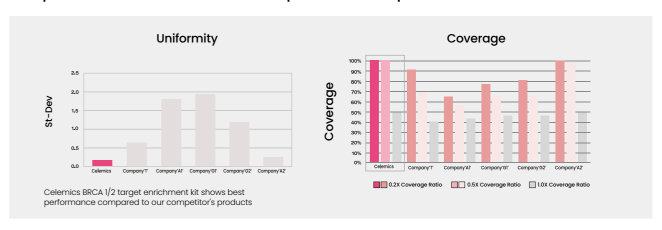
SPECIFICATION

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)	

^{*} Gene Add-on Service: Genes can be added or removed by customer demand

PANEL PERFORMANCE

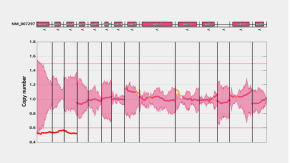
1. Superior Panel Performance Compared to Competitor Product



2. SNV, CNV Analysis

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

C	ene Mutation A	Amino Acid	Sequencing			Variant Allele
Gene		Change	Total	Ref.	Alt.	Frequency
BRCA1	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 COMPOSITION

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

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



Your local distributor:



THE INNOVATOR FOR SCIENCE

WWW.ISOGEN-LIFESCIENCE.COM

Benelux

Isogen Life Science B.V. Veldzigt 2a 3454 PW De Meern The Netherlands tel. +31 30 688 0771

Spain and Portugal

Isogen Life Science B.V. Veldzigt 2a 3454 PW De Meern The Netherlands tel. +34 936 365 178

For service questions, please contact service@isogen-lifescience.com

For all other questions, please contact support@isogen-lifescience.com