Spotlight 59[™] Oncology Panel

All-in-one solution for high-sensitivity NGS from circulating tumor cells and cfDNA

Designed specifically for detection of mutations from liquid biopsy samples, the Spotlight 59 Oncology Panel is a turnkey solution for Illumina sequencers, offering ultra-sensitive variant detection from low input quantities of DNA. The high sensitivity of Spotlight 59 makes it ideal for CTCs, cfDNA, and other challenging sample types such as FFPE. Combined with ERASE-Seq, Fluxion's statistically powered variant caller, Spotlight 59 delivers 100% specificity at 0.2% allele frequency (no false positives across 27.5kb panel). Used in conjunction with Fluxion's lsoFlux Liquid Biopsy System, Spotlight 59 creates a complete sample-to-answer assay for high sensitivity mutation detection of solid tumor cancers from blood samples.

Features

- Detection to 0.1% allele frequency
- No false positives across 27.5kb panel (average specificity >99.999%)
- Turnkey solution for library generation in a single kit, including sequencing adapters and sample barcodes
- Ready-to-sequence libraries in just 2 hours
- Starting input quantities as low as 200 cells
- (using IsoFlux NGS kit with WGA), or 20 ng DNAAverage amplicon size of 140 bp for
- compatibility with cfDNA and FFPE
 ERASE-Seq variant calling included with kit
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 No MID (molecular IDs) required; increases
- No MID (molecular IDs) required; increases sensitivity, reduces bias and assay complexity
- No primer trimming required

The Spotlight 59 Oncology Panel offers comprehensive and hotspot coverage of 59 clinically-relevant oncology-related genes, using a 277-amplicon design to generate multiplex libraries compatible with Illumina sequencing platforms. This product is a complete kit that includes all elements necessary for generating ready-to-sequence libraries, including primer pairs and indexed sequencing adapters.

The Spotlight 59 Oncology Panel utilizes Illumina-compatible dual-indexed adapter sequences and has been validated on the MiniSeq®, MiSeq®, and HiSeq® platforms. It is designed to work with ERASE-Seq, Fluxion's statistically powered variant caller that is available free of charge to Spotlight users.



The Spotlight 59 liquid biopsy workflow for ultra-accurate detection of rare variants starts with isolation of CTCs and/or cfDNA using the IsoFlux system, kits, and protocols. This is followed by targeted amplification and sequencing at 20,000X per sample. Fluxion's ERASE-Seq bioinformatics solution is accessed via secure upload to a HIPAA-compliant storage solution. Statistical comparison to a well-characterized normal control specific to the Spotlight 59 panel is performed, allowing accurate variant calling to 0.1% allele frequency. Variant calls are available for download within 24 hours. The analysis service is provided free of charge for Spotlight 59 customers.

Product Specifications

Feature	
Input DNA Required	20-100 ng
Minimum Starting Cell Number	200 total (CTCs plus background)
Starting Sample	CTC, cfDNA, FFPE
Time Required	2 hours
Number of Amplicons	277 (Spotlight 59) + 104 (sample ID)
Amplicon Size	Average 140 bp
Number of Genes Covered	59
Total Target Size	25.75 kb
On Target Percentage	> 90%
Coverage Uniformity at > 20% of Mean	> 90%
Limit of Detection (at 40 ng input, for base substitutions)	0.1%, 0.3% using WGA
Validated Sequencers	MiniSeq, MiSeq, HiSeq
Multiplexing on MiSeq v3 at 20,000X Average Depth	5 samples
ERASE-Seq Bioinformatics	HIPAA-compliant cloud-based analysis included

Genes Represented

Genes represented in the Spotlight 59 Oncology Panel and Number of Amplicons

ABL1	5	DDR2	1	FLT3	4	IDH2	2	MSH6	4	RET	6
AKT1	2	DNMT3A	1	FOXL2	1	JAK2	2	NOTCH1	3	STK11	5
ALK	2	EGFR	9	GNA11	2	JAK3	3	NPM1	1	SMAD4	10
APC	9	ERBB2	4	GNAQ	2	KDR	9	NRAS	3	SMARCB1	4
ATM	19	ERBB4	8	GNAS	2	КІТ	14	PDGFRA	4	SMO	5
BRAF	2	EZH2	1	H3F3A	2	KRAS	3	PIK3CA	11	SRC	1
CDH1	3	FBXW7	6	HIST1H3B	4	MAP2K1	5	PIK3R1	8	TP53	21
CDKN2A	2	FGFR1	2	HNF1A	4	MET	6	PTEN	14	TSC1	1
CSF1R	2	FGFR2	4	HRAS	2	MLH1	1	PTPN11	2	VHL	3
CTNNB1	1	FGFR3	6	IDH1	1	MPL	1	RB1	12		

The Spotlight 59 Oncology Panel includes both clinically relevant hotspot loci and regions of contiguous coverage, depending on the allele distribution across each target gene. The table depicts the genes represented, followed by the number of amplicons for each gene.

Contiguous, overlapping coverage is included for APC, ATM, EGFR, FBXW7, FGFR3, H3F3A, HNF1A, KIT, MSH6, PIK3CA, PTEN, SMAD4, and TP53.

Comprehensive coding exon coverage is included for TP53.

910-0113

Ordering Information

Description

Spotlight 59 Oncology Panel, including primer pool, library kit, and barcode adapter kit (24 samples)

For research use only. Not for use in diagnostic procedures.

The Spotlight 59 Oncology Panel is powered by Swift Biosciences Accel-Amplicon™ technology





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