Microsynth

Whole Exome Sequencing

Focus on the detection of disease-related genomic mutations with

transcriptional impact

Introduction

Whole exome sequencing (WES) or exome sequencing has emerged as a routine resequencing technique for all protein-coding genes in a genome (the exome). Despite many protocols that differ in detail, the principle remains the same. In a first step, the genomic DNA is reduced to only the coding regions of the genes, known as exons (about 180,000 exons for humans). In a second step, the resulting exonic DNA is sequenced using next generation sequencing (NGS) technology. By focusing on the protein coding regions of the DNA (approximately 1% of the human genome), the identification of the functionally relevant genetic variants that alter protein coding are detected at much lower costs compared to whole genome sequencing (WGS). Therefore, WES is widely used for cancer exome sequencing, causal variant studies (mono- and polygenic diseases) or translational research. The affordable sequencing depth makes exome sequencing well suited to several applications that are based on reliable variant calls such as clinical diagnostics and rare variant mapping in complex disorders.

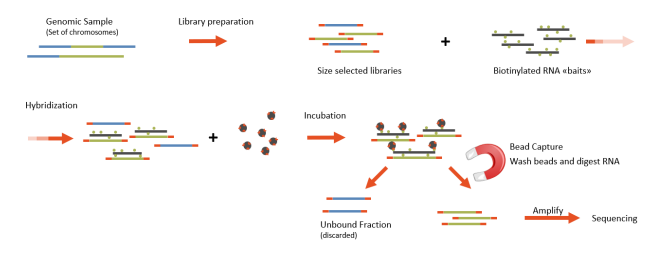


Figure 1: Schematic workflow of exome capture and high throughput sequencing (see section "Enrichment & Sequencing" for details).

Microsynth Competences and Services

Experimental Design

Unlike other NGS projects, the setup for a whole exome sequencing project seems rather straightforward. Even replicates are not mandatory in numerous settings. Nevertheless, a thorough consulting by our experts helps you to get the best out of your study.

DNA Isolation

You may either perform the DNA extraction yourself or outsource this critical step to Microsynth. We have long-standing experience in DNA and RNA isolation from demanding matrices including isolation from fixed samples and serum.

Enrichment & Sequencing

The Agilent SureSelect in-solution capture is applied for targeting the human exons. Key benefits of the Human Whole Exome V6 + COSMIC panel are the comparable deep and complete target coverage, the high "on target" coverage, inclusion of more exons on the hard-to-capture targets and additional coverage of cancer relevant targets with the COSMIC-baits. The RNA-driven DNA capture is conducted by RNA oligonucleotides (or "baits") that are biotinylated for easy capture onto streptavidin-labeled magnetic beads (see *Figure 1*). To perform the capture, genomic DNA is sheared and assembled into a library format. Size

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selection is performed on the library prior to capture. Size-selected libraries are then incubated with the baits, and RNA bait-DNA hybrids are then "fished" out of the complex mixture by incubation with the magnetic beads. RNA baits are digested such that the remaining nuclear acid is the targeted DNA of interest. Captured DNA is amplified and the targeted samples are sequenced (2x75 bp), resulting in at least a 100-fold coverage per sample.

Bioinformatics Analysis

Our WES Service allows several entry points and processing grades for our deliverables (see *Figure 2*). The Whole Exome Sequencing analysis consists of reads mapping to the human reference genome, calling and annotation of single nucleotide variations as well as small insertions and deletions (see *Figure 3*). Results are compared to

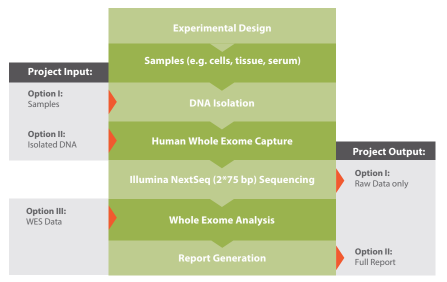


Figure 2: This chart depicts a typical example workflow for a whole exome sequencing project at Microsynth and lists all possible input and output points.

dbSNP databases (e.g. ClinVar-NCBI-NIH). analysis of all captured exons is provided. Additionally, a comprehensive coverage

Example Results of the Whole Exome Sequencing Analysis

Table 1: This is a cutout of the full table detailing read coverage for every target in the sequenced exome.

Seq_id	Start	End	Transcript	Size	ReadCnt	UniqMap	MinCov	AvgCov	MaxCov	BpCov0	BpCovMax9	BpCovMin30	BpCovMin50	BpCovMin100	BpCovMin1000
chr 4	110765179	110765360	RRH	181	363	363	78	123	159	0	0	181	181	143	0
chr 4	110769316	110769532	LRIT3	216	201	201	26	61	78	0	0	214	164	0	0
chr 4	110772592	110773184	LRIT3	592	722	722	43	85	111	0	0	592	567	140	0
chr 4	110786272	110786458	LRIT3	186	86	86	17	28	38	0	0	97	0	0	0
chr 4	110788773	110789156	LRIT3	383	259	259	29	44	62	0	0	381	111	0	0
chr 4	110790672	110790792	LRIT3	120	58	58	8	24	36	0	11	46	0	0	0
chr 4	110790799	110791985	LRIT3	1186	1145	1142	30	69	142	0	0	1186	1028	93	0
chr 4	110834408	110834624	EGF	216	181	181	29	51	67	0	0	214	154	0	0

Table 2: This excerpt of a results table shows detected variations (**alternative** compared to the **reference**), their annotation and whether they and their impact are already known (e.g. as ClinVar - Variations). (Chromosomal position, gene and transcript IDs, feature type and numerous cross references not depicted in the excerpt)

CHR	POS	Gene ID	Transcript ID	REF	ALT	QUAL	DB	FEATURE	CONDITION(S)
4	110773048	LRIT3	NM_198506.2	С	Α	1207.77	refgtf	exon	-
4	110773048	LRIT3	NM_198506.2	С	А	1207.77	refgtf	CDS	-
4	110773048	LRIT3	NM_198506.2	С	Α	1207.77	dbSNP	347182	MedGen:CN239273;CLNDN=Congenital_Stationary_Night_Blindness
4	110773067	LRIT3	NM_198506.2	G	Α	2680.77	refgtf	exon	-
4	110773067	LRIT3	NM_198506.2	G	А	2680.77	refgtf	CDS	-
4	110773067	LRIT3	NM_198506.2	G	Α	2680.77	dbSNP	195437	MedGen:CN169374 MedGen:CN239273;CLNDN=not_specified Cong
4	110790911	LRIT3	NM_198506.2	Α	Т	1691.77	refgtf	CDS	-
4	110790911	LRIT3	NM_198506.2	Α	Т	1691.77	refgtf	exon	-
4	110790911	LRIT3	NM_198506.2	Α	Т	1691.77	dbSNP	197397	MedGen:CN169374 MedGen:CN239273;CLNDN=not_specified Cong

Figure 3: The data allows a detailed data inspection with a genome browser. Besides the refined data, raw and intermediate data in standard file formats are provided. This allows an overarching inspection and in-depth verification of the results by publicly available tools.

References

www.agilent.com/genomics/V6 (accessed January 2018) https://www.nature.com/articles/gim2015142 http://cancer.sanger.ac.uk/cosmic

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