



Long Read



Methylation Arrays



Targeted



WES



WGS

Whole Exome Sequencing (WES)

Highly reliable insights into protein-coding regions

Since most known inherited disease-causing mutations are found in exons, Whole Exome Sequencing (WES) is a very efficient diagnostic screening method.

This method is used for facilitating the discovery of common and rare mutations, as well as to identify other alterations in genes, such as small deletions and insertions. WES covers ~20,000 genes and is offered as an ISO/IEC 17025 accredited service at GenomeScan. The Agilent SureSelect

library preparation (capture-based technique) generates high quality data for diagnostic purposes. WES provides high read depth (>100x) in a cost-effective manner and can be completed in one week. This method generates a more concise data set that allows faster data analysis when compared to whole genome sequencing. GenomeScan developed a validated protocol for WES on FFPE material that represents an important and innovative alternative for possible applications in a clinical environment.

Input material

Isolated genomic DNA

- Required input: 50-500 ng / sample
- Minimum volume: 20 µl / sample
- Quality: Column or bead purified DNA
- Optional FFPE (on request)

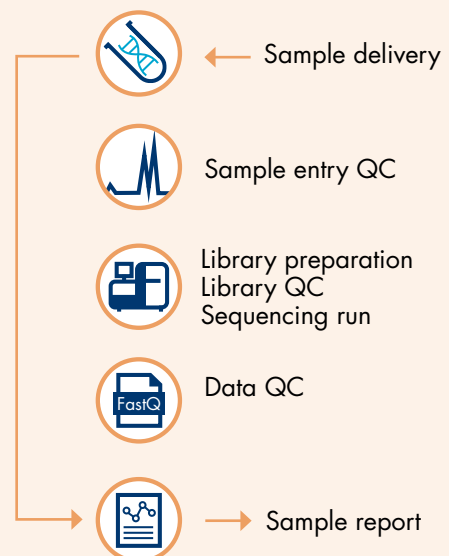
Sequencing on Illumina NovaSeq

- Standard All Exon V7 bait library
- Unique dual indexed sequencing adaptors
- Standard read depth 40M reads / sample

Deliverables

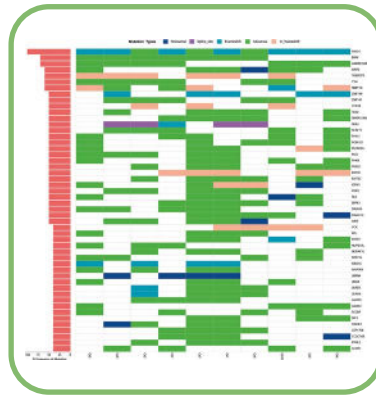
- FastQ files via secured electronic transfer
- Quality score Q30 of ≥ 80%
- Optional data analysis with comprehensive report resulting in BAM and VCF files

NGS Laboratory workflow

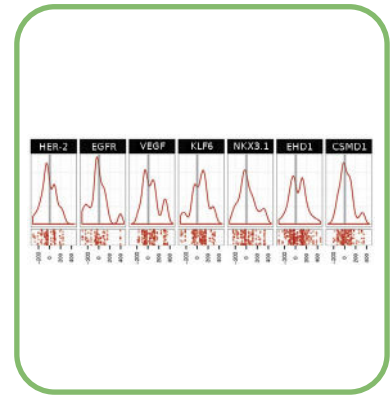




Variant call and annotations



Mutation enrichment per gene



Coverage for target regions

By using unique dual-indexed sequencing adaptors, we are able to analyze hundreds of samples in parallel delivering the least bias and highest reproducibility, making WES a very reliable and cost-effective tool for genetic profiling in both diagnostics and research settings.

For optimal interpretation of the data, our workflow covers preprocessing steps that include data trimming and alignment to reference sequences, followed by variant calling using golden standards. Afterwards we annotate variants for functional and disease relevance using multiple databases. Our data analysis report provides several visualization possibilities (see figures).

Committed to your project

Data quality guarantee

Sequence quality control is an essential tool in our workflow. We track, identify and exclude potential errors that could impact the interpretation of your results.

ISO 15189 and ISO/IEC 17025 accreditation

The company strives for excellence and is committed to driving up standards in the field of NGS services. For our customers, this means consistency in our level of quality, service and support.

Reporting/Publication ready data

We deliver comprehensive, consistent and transparent NGS information. Furthermore, we offer different visualization options to make your results ready for reporting.

Data analysis options

To understand the effect of genomic variations, the next step in your sequencing project is the analysis of millions of high-quality reads produced during the sequencing runs. At GenomeScan, we have a team of dedicated bioinformaticians that combine bioinformatics and statistical approaches with high-performance computing to provide you with a fast biological interpretation of your data. All information is manually reviewed by experts to comply with our high-quality standards and generate results you can trust.

Applications

Types of projects and applications where WES can particularly be powerful include:

- Drug trials and pharmacogenetic studies
- Analysis of large-scale cohorts
- Analysis of mutation enrichments in genes
- Tracing Mendelian disorders in families
- Personalized medical interventions

Custom solutions

At GenomeScan, we continuously improve our services and validate new solutions. Take advantage of our pilot program in which bioinformatics pipelines can be tailored to your specific needs, allowing more in-depth mining of your dataset. In addition to that, we offer various customizable publication grade visualization options to present your results.

About GenomeScan

As an ISO-accredited leading Dutch Next Generation Sequencing service provider, GenomeScan develops customizable NGS solutions for pharmaceutical and biotech companies, healthcare providers and academic institutions. By providing state-of-the-art tools to analyze genetic disorders fast, affordably, and effectively, GenomeScan fosters innovation through partnership with medical centers and research laboratories.