

# WGS Core Control Set

# Maximize insights from every sample with Sequins<sup>™</sup> internal standards

#### Background

Next-generation sequencing (NGS) can be used to identify genetic variation and disease-associated mutations and has become a principal tool in biomedical research and clinical testing. However, numerous factors influence the accuracy of variant detection using NGS including sequencing depth, read length, sequencing errors, and PCR amplification biases introduced during library preparation. It is therefore imperative that a system of control standards is incorporated to account for accumulated errors, and improve data quality and interpretation, maximizing genomic insights.

#### **Introduction to Sequins**

Sequins (sequencing spike-ins) are synthetic nucleic acid controls that directly mirror naturally occurring sequences. Because Sequins retain the same nucleotide composition as the natural sequence, they enable accurate representation of genomic complexity without compromising the integrity of the sample and results. Sequins perform equivalently throughout sequencing workflows, providing a true measure of control.

Sequins' innovative design enables the production of synthetic mirrored sequences that directly represent almost any genomic feature, in any organism with a reference genome. This includes common and clinically relevant variants and analytically challenging regions of the genome. By combining sequins in precise ratios, quantitative features of genome biology, such as variant allele frequencies or copy-number variation, can also be emulated.

Sequins are simply 'spiked-in' to a sample prior to library preparation and progressed together through a workflow. Sequins controls can then be distinguished from the native sample in the output library by virtue of their synthetic sequence enabling standardization and comparison between samples, runs, laboratories, chemistries, and sequencers.



Schematic showing the design and use of Sequins in an NGS workflow.



#### **Sequins for WGS**

Whole Genome Sequencing (WGS) has become a powerful tool for identifying disease-causing genetic variants. From newborn screening to cancer genome profiling and national health databasing programs, WGS has seen a rapid uptake globally in centralized laboratories in government, clinical, and research settings. Given the varied source of samples across multiple laboratories and cohorts, the need to standardize WGS is paramount. In research settings, cohorts will also span significant timeframes ensuring the need for longitudinal comparability.

The Sequins WGS Core Control Set is a comprehensive, easy-to-use, pre-configured control set with built-in redundancy that ensures the integrity of results. Designed against the hg38 reference genome and compatible with hg19, it includes Sequins covering multiple regions in a single tube to be used with PCR-free library preparation methods for research use. Variant classes include difficult genetic variants; germline variants at simple repeats; homopolymers; structural variants; common variants; variants of interest; microsatellites; and mitochondrial DNA.

Variant Class	Count	Description	
Difficult variants	10	Germline variants at simple repeats: - Homopolymers (mono-nucleotide) repeats - Di-nucleotide repeats - Tri-nucleotide repeats - Quad-nucleotide repeats - Low and high GC% regions	
Structural variants	9	Tandem duplications, deletions, and inversions >50bp in size, long tandem repeats	
Microsatellites	1	Stable microsatellite sequences	
Mitochondrial DNA	4	Reference sequences representing the entire mitochondrial genome	
Common genetic variants	58	Representative of general background genetic variation	

### Sequins WGS Core Control Set Content

Sequins are manufactured and configured in a preset ratio of wildtype to variant alleles to reflect the heterozygous state and are spiked into the sample at approximately 1% of the total calculated gDNA input to a 250ng library. Because Sequins are subject to the same technical variables as the accompanying biological sample, they can be used to assess the impact of laboratory and bioinformatic variables at any stage of a WGS workflow. Sequins can measure the performance (e.g. accuracy and precision) of a given WGS assay, enable rapid troubleshooting and operational quality control, and act as reference factors by which to standardize between multiple samples.

Sequins are compatible with most sequencing technologies, including short- and long-read approaches, and have been used with a range of PCR-free library preparation methods. A Sequins-specific FASTA file is provided for simple concatenation with a reference genome for alignment and further analysis using standard pipelines and tools.

### **Benefits of Sequins for WGS**

Standardization within and between samples, users, equipment and locations	The use of Sequins controls for standardization mitigates the heterogeneity of samples to enable unprecedented interoperability.
Workflow monitoring and optimization	Sequins are subjected to the same technical influences and errors as the samples they are combined with, enabling the evaluation of workflow performance.
Enhanced data insights	Sequins are uniquely designed to represent specific genomic features for accurate determination of data quality, enhancing the ability to confidently and reliably call variants.

## **Product Ordering Information**

Product	Catalog Number	Description
WGS Core Control Set	PN-10004	Evaluation kit: WGS Core Control Set (24 samples*)
WGS Core Control Set	PN-10005	WGS Core Control Set (96 samples*)

\*based on a 1% spike-in; 250ng library input

## **Contact Information**

#### Ordering and Support

enquiries@sequins.bio support@sequins.bio

## **Key Publications**

Deveson, I.. Chen, W., Wong. T. et al. Representing genetic variation with synthetic DNA standards. Nat Methods. 13. 784-791 (2016)

Hardwick SA, Deveson IW. Mercer TR. Reference standards for next-generation sequencing. *Nat Rev Genet.* 2017 Aug:18(8):473-484. doi: 10.1038/nrg.2017.44. Epub 2017 Jun 19. PMID: 28626224

Deveson, I.W., Madala, B.S., Blackburn, J. et al. Chiral DNA sequences as commutable controls for clinical genomics. *Nat Commun.* 10, 1342 (2019)

Blackburn, J., Wong. T., Madala, B.S. et al. Use of synthetic DNA spike-in controls (sequins) for human genome sequencing. *Nat Protoc.* 14, 2119-2151 (2019)