# READY-TO-USE PANELS FOR MITOCHONDRIAL DNA

**CELEMICS PRODUCTS & SERVICES 2022** 

Mitochondrial DNA Sequencing Panel





# Mitochondrial DNA Sequencing Panel

Mitochondrial Diseases : Metabolic and neurological disorders and cancers

#### DESCRIPTION

Celemics has specifically designed capture probes and adjusted the concentration of the panel for each respective use with our own proprietary rebalancing technologies to provide complete, consistent coverage of the whole mitochondrial genome while taking into consideration small target regions. This enables the same high level of target capture efficiency regardless of small target sizes even with a stand-alone panel.

### **KEY FEATURES**

1. High-fidelity sequencing	Guarantees maximum capture efficiency in custom panels without affecting target specificity		
2. Highly uniform coverage and mean depth	High coverage and uniformity across the entire human mitochondrial genome		
3. Flexible customization	Convenient addition to other Celemics target enrichment panels such as G-Mendeliome panels for further mtDNA-derived rare disease analysis		

#### SPECIFICATION

Covered region*	Whole mitochondrial genome	
Target size	16.6 kb	
Mutation type	SNV, Indel	
Sample type (amount)	Blood (> 50 ng of fragmented DNA)	
Platform	All sequencers from Illumina, Thermo Fisher, MGI, PacBio, and Oxford Nanopore	
Bioinformatics pipeline	Primary, Secondary and Tertiary analysis result (FASTQ to VCF, VCF to Clinical report)	

#### PERFORMANCE

NGS Sequencing Amount	On-Target Base Ratio	Magn Donth	Coverage		
		Mean Depth	10x	50x	100x
10Mb	97.93%	493x	99.98%	99.91%	99.87%

## IGV EXAMPLE OF CELEMICS mtDNA SEQUENCING PANEL



Celemics mtDNA Sequencing Panel shows 99% coverage with uniformity

### PACKAGE COMPOSITION

Package name	Compositions			Package option	Options		
Target Enrichment	Target capture Probe		-		Pooling method	Single Reaction	Pre-capture Pooling
Standard		Library	-		Library Preparation kits	Standard Kit	EP-kit
All-In-One		prep Kit	Beads / Polymerase		Hybridization Enhancer	Included	Not included

